

HA	WRNUM	CHEXNUM	TYPE	SUMMARY_ST	STATUS	PRIORITY	USES	CFS
194	18-529		Point to Point	P	DIL	19030000	OS	0.000
194	18-120		Spring	P	APPLCERT	19481004	S	0.035
194	18-252		Surface	P	DIL	18880000	DI	0.000
194	18-36		Spring	P	APPLCERT	19181216	S	0.100
194	18-36		Return	P	APPLCERT	19181216	S	0.100
194	18-37		Surface	P	APPLCERT	19181216	S	0.100
194	18-508		Spring	P	APPLCERT	19831028	S	0.049
195	0118001M00		Underground	A	APPLAPP			0.000
195	0318001P00		Underground	A	APPLAPP			0.000
195	0418001M00		Underground	A	APPLAPP	20040109		0.000
195	18-229		Point to Point	P	APPLCERT	19621224	S	0.029
195	18-456		Point to Point	P	DIL	18960000	OS	0.013
195	18-552		Point to Point	P	DIL	19030000	DOS	1.151
195	18-552		Point to Point	P	DIL	19030000	DOS	1.151
195	18-563		Point to Point	P	DIL	19030000	OS	6.561
195	18-563		Point to Point	P	DIL	19030000	OS	6.561
195	18-563		Point to Point	P	DIL	19030000	OS	6.561
195	18-565		Point to Point	P	DIL	19030312	DOS	3.473
195	18-565		Point to Point	P	DIL	19030312	DOS	3.473
195	18-566		Point to Point	P	DIL	19030312	OS	0.607
195	18-566		Point to Point	P	DIL	19030312	OS	0.607
195	18-567		Point to Point	P	DIL	19030312	OS	0.242
195	18-567		Point to Point	P	DIL	19030312	OS	0.242
195	18-567		Point to Point	P	DIL	19030312	OS	0.242
195	18-568		Point to Point	P	DIL	19030312	DOS	6.129
195	18-568		Point to Point	P	DIL	19030312	DOS	6.129
195	18-569		Point to Point	P	DIL	19860202	DOS	2.187
195	18-569		Point to Point	P	DIL	19860202	DOS	2.187
195	18-569		Point to Point	P	DIL	19860202	DOS	2.187
195	18-570		Point to Point	P	DIL	19030312	OS	6.285
195	18-589		Point to Point	P	DIL	18750000	S	0.000
195	18-617		Point to Point	P	DIL	19030000	DOS	0.034
195	18-620		Point to Point	P	DIL	19030000	OS	0.020
195	18-621		Point to Point	P	DIL	19030000	OS	0.020
195	14-84		Spring	P	DIL	19030312	OS	0.001
195	17-194		Spring	P	DIL	19030000	OS	0.008
195	18-11		Surface	P	APPLCERT	19060815	I	2.000
195	18-12		Surface	P	APPLCERT	19070220	I	2.000
195	18-121		Spring	P	APPLCERT	19491208	S	0.023
195	18-122		Spring	P	APPLCERT	19491208	S	0.024
195	18-123		Spring	P	APPLCERT	19491208	S	0.017
195	18-127		Underground	A	APPLAPP	19590415	I	3.000
195	18-127		Underground	A	APPLAPP	19590415	I	3.000
195	18-127		Underground	A	APPLAPP	19590415	I	3.000
195	18-127		Underground	A	APPLAPP	19590415	I	3.000
195	18-127		Underground	A	APPLAPP	19590415	I	3.000
195	18-127		Underground	A	APPLAPP	19590415	I	3.000
195	18-13		Surface	P	APPLCERT	19150623	S	8.100
195	18-130		Underground	P	APPLCERT	19490514	DIS	0.134
195	18-133		Underground	P	APPLCERT	19490912	I	2.847
195	18-135		Spring	P	APPLCERT	19540504	S	0.011

195	18-136	Underground	P	APPLNPR	19500508	D	0.015
195	18-137	Underground	P	APPLCERT	19500922	I	3.000
195	18-138	Underground	P	APPLNPR	19500922	D	0.015
195	18-139	Underground	P	APPLNPR	19500922	S	0.015
195	18-140	Underground	P	APPLCERT	19530529	IS	2.000
195	18-141	Underground	P	APPLNPR	19510406	D	0.015
195	18-142	Underground	P	APPLCERT	19570819	IS	3.020
195	18-143	Underground	P	APPLNPR	19511006	D	0.015
195	18-145	Underground	P	APPLCERT	19571112	IS	3.000
195	18-146	Surface	P	APPLCERT	19520519	I	2.370
195	18-147	Underground	P	APPLNPR	19530305	D	0.015
195	18-148	Underground	P	APPLNPR	19530511	D	0.015
195	18-149	Surface	P	APPLCERT	19530901	DO	0.110
195	18-15	Surface	P	APPLCERT	19100906	I	1.500
195	18-150	Underground	P	APPLNPR	19531014	D	0.015
195	18-151	Underground	P	APPLNPR	19540119	D	0.015
195	18-155	Underground	P	APPLNPR	19540920	S	0.015
195	18-156	Underground	P	APPLCERT	19550111	IS	1.780
195	18-156	Underground	P	APPLCERT	19550111	IS	1.780
195	18-158	Underground	P	APPLCERT	19820416	I	2.791
195	18-158	Underground	P	APPLCERT	19820416	I	2.791
195	18-159	Underground	P	APPLCERT	19591109	IS	2.240
195	18-159	Underground	P	APPLCERT	19591109	IS	2.240
195	18-161	Underground	P	APPLCERT	19550111	I	2.565
195	18-161	Underground	P	APPLCERT	19550111	I	2.565
195	18-162	Underground	A	APPLAPP	19550111	DIS	6.000
195	18-162	Underground	A	APPLAPP	19550111	DIS	6.000
195	18-162	Underground	A	APPLAPP	19550111	DIS	6.000
195	18-163	Underground	P	APPLCERT	19550111	I	4.720
195	18-163	Underground	P	APPLCERT	19550111	I	4.720
195	18-163	Underground	P	APPLCERT	19550111	I	4.720
195	18-164	Underground	A	APPLAPP	19550111	I	6.000
195	18-164	Underground	A	APPLAPP	19550111	I	6.000
195	18-168	Underground	P	APPLCERT	19550626	S	0.014
195	18-169	Underground	P	APPLNPR	19550919	D	0.015
195	18-170	Underground	P	APPLNPR	19551128	S	0.015
195	18-172	Surface	P	APPLWUC	19560227	S	####
195	18-175	Underground	P	APPLNPR	19560507	DS	0.015
195	18-176	Underground	P	APPLNPR	19560717	D	0.015
195	18-177	Underground	P	APPLNPR	19560905	S	0.015
195	18-178	Underground	P	APPLNPR	19560905	S	0.015
195	18-179	Underground	P	APPLNPR	19561117	S	0.015
195	18-180	Underground	P	APPLNPR	19570103	S	0.015
195	18-181	Underground	P	APPLNPR	19570103	S	0.015
195	18-182	Underground	P	APPLNPR	19570103	S	0.015
195	18-183	Underground	P	APPLNPR	19570307	S	0.015
195	18-184	Underground	P	APPLCERT	19670606	IS	1.600
195	18-185	Underground	P	APPLCERT	19570606	I	2.960
195	18-190	Underground	P	APPLNPR	19571003	S	0.015
195	18-191	Underground	P	APPLNPR	19571003	S	0.015
195	18-192	Underground	P	APPLNPR	19571003	S	0.015
195	18-193	Underground	P	APPLNPR	19571003	S	0.015

195	18-194	Underground	P	APPLNPR	19571003	S	0.015
195	18-195	Underground	P	APPLNPR	19571228	S	0.015
195	18-196	Underground	P	APPLNPR	19580125	D	0.015
195	18-197	Underground	P	APPLNPR	19580206	S	0.015
195	18-199	Underground	P	APPLNPR	19580723	D	0.015
195	18-202	Underground	P	APPLCERT	19580823	S	0.015
195	18-203	Underground	P	APPLNPR	19580823	S	0.015
195	18-204	Surface	P	APPLCERT	19581124		0.410
195	18-210	Underground	P	APPLCERT	19561119	DIS	3.000
195	18-211	Underground	P	APPLCERT	19600104	IS	4.670
195	18-211	Underground	P	APPLCERT	19600104	IS	4.670
195	18-211	Underground	P	APPLCERT	19600104	IS	4.670
195	18-211	Underground	P	APPLCERT	19600104	IS	4.670
195	18-211	Underground	P	APPLCERT	19600104	IS	4.670
195	18-211	Underground	P	APPLCERT	19600104	IS	4.670
195	18-211	Underground	P	APPLCERT	19600104	IS	4.670
195	18-211	Underground	P	APPLCERT	19600104	IS	4.670
195	18-212	Underground	P	APPLWUC	19600226	IS	8.000
195	18-212	Underground	P	APPLWUC	19600226	IS	8.000
195	18-212	Underground	P	APPLWUC	19600226	IS	8.000
195	18-212	Underground	P	APPLWUC	19600226	IS	8.000
195	18-213	Underground	P	APPLWUC	19650203	DIS	0.000
195	18-216	Underground	P	APPLCERT	19760228	IS	4.240
195	18-216	Underground	P	APPLCERT	19760228	IS	4.240
195	18-218	Underground	P	APPLCERT	19690217	I	3.000
195	18-219	Underground	A	APPLAPP	19610712	IS	5.000
195	18-219	Abandoned Well	A	APPLAPP	19610712	IS	5.000
195	18-223	Underground	P	APPLWUC	19711031	I	5.000
195	18-224	Underground	P	APPLCERT	19610814	S	0.015
195	18-228	Underground	P	APPLCERT	19620830	S	0.056
195	18-230	Underground	P	APPLWUC	19630227	DIS	1.000
195	18-232	Underground	P	APPLCERT	19630830	IS	5.000
195	18-232	Underground	P	APPLCERT	19630830	IS	5.000
195	18-232	Underground	P	APPLCERT	19630830	IS	5.000
195	18-232	Underground	P	APPLCERT	19630830	IS	5.000
195	18-234	Spring	P	APPLCERT	19631004	DS	0.007
195	18-235	Underground	P	APPLWUC	19640429	S	0.015
195	18-240	Underground	P	APPLWUC	19720919	DS	0.100
195	18-240	Underground	P	APPLWUC	19720919	DS	0.100
195	18-240	Underground	P	APPLWUC	19720919	DS	0.100
195	18-240	Underground	P	APPLWUC	19720919	DS	0.100
195	18-244	Surface	P	DIL	1895	DIS	0.000
195	18-245	Spring	P	DIL	1881	DIS	0.562
195	18-248	Spring	P	DIL	19100000	S	0.013
195	18-248	Spring	P	DIL	19100000	S	0.013
195	18-249	Surface	P	DIL	1880	DIS	0.000
195	18-250	Surface	P	DIL	18800000	DIS	0.000
195	18-251	Surface	P	DIL	18800000	DIS	0.000
195	18-253	Spring	P	DIL	18930000	S	0.029
195	18-255	Spring	P	DIL	1888	IS	3.500
195	18-256	Spring	P	DIL	1888	DIS	2.500
195	18-257	Surface	P	DIL	1880	DIS	0.000

195	18-259	Underground	P	UGWC	19280600	DIS	1.003
195	18-260	Underground	P	UGWC	19340718	DI	0.033
195	18-261	Underground	P	UGWC	19340723	I	0.040
195	18-262	Underground	P	UGWC	19300317	DIS	0.011
195	18-263	Underground	P	UGWC	19220930	S	0.027
195	18-264	Underground	P	UGWC	18950320	S	0.018
195	18-265	Underground	P	UGWC	1925	DIS	0.011
195	18-266	Underground	P	UGWC	190106	DIS	0.031
195	18-267	Underground	P	UGWC	19010700	DIS	0.031
195	18-268	Underground	P	UGWC	19360318	DS	0.022
195	18-269	Underground	P	UGWC	1890	IS	0.111
195	18-270	Underground	P	UGWC	19340800	DS	0.022
195	18-271	Abandoned Well	P	UGWC	19230500	D	0.560
195	18-271	Underground	P	UGWC	19230500	D	0.560
195	18-272	Underground	P	UGWC	19230500	IS	0.045
195	18-273	Underground	P	UGWC	18960000	DIS	0.013
195	18-274	Underground	P	UGWC	18960000	DIS	0.011
195	18-278	Surface	P	APPLNPR	19181211	I	2.000
195	18-28	Spring	P	APPLCERT	19140305	S	0.018
195	18-280	Underground	P	UGWC	19200401	DIS	0.007
195	18-284	Underground	P	UGWC			0.000
195	18-29	Surface	P	APPLCERT	19140305	S	0.030
195	18-290	Underground	P	UGWC	19250000	D	0.022
195	18-291	Underground	P	UGWC	19350000	IS	0.123
195	18-292	Underground	P	UGWC	19350000	IS	0.223
195	18-293	Underground	P	UGWC	19350000	IS	0.111
195	18-294	Underground	P	UGWC	19350000	IS	0.067
195	18-295	Surface	A	APPLAPP	19660202	IS	3.000
195	18-296	Underground	P	APPLCERT	19660218	DIS	3.000
195	18-30	Surface	P	APPLCERT	19140716	I	3.000
195	18-301	Underground	P	UGWC	19150000	DIS	0.750
195	18-302	Underground	P	APPLCERT	19571016	I	3.713
195	18-302	Underground	P	APPLCERT	19571016	I	3.713
195	18-302	Underground	P	APPLCERT	19571016	I	3.713
195	18-303	Underground	P	APPLWUC	19671031	I	0.015
195	18-304	Underground	P	APPLCERT	19671113	DS	0.050
195	18-305	Underground	A	APPLAPP	19710204	DIS	9.000
195	18-305	Underground	A	APPLAPP	19710204	DIS	9.000
195	18-305	Underground	A	APPLAPP	19710204	DIS	9.000
195	18-306	Surface	P	DIL	19030000	IS	####
195	18-307	Underground	P	APPLCERT	19680308	DS	0.015
195	18-308	Underground	P	APPLCERT	19680419	DS	0.022
195	18-31	Surface	P	APPLCERT	19140702	I	0.210
195	18-316	Underground	P	APPLCERT	19690905	IS	5.000
195	18-317	Underground	P	APPLWUC	19691023	S	0.015
195	18-318	Spring	P	APPLWUC	19691027	DS	0.100
195	18-318	Spring	P	APPLWUC	19691027	DS	0.100
195	18-318	Spring	P	APPLWUC	19691027	DS	0.100
195	18-319	Underground	P	UGWC	19090000	DIS	0.015
195	18-32	Surface	P	APPLCERT	19150128	I	####
195	18-32	Rediversion	P	APPLCERT	19150128	I	####
195	18-325	Underground	P	APPLWUC	19700320	DS	0.015

195	18-327	Underground	P	APPLWUC	19700427	DI	0.015
195	18-328	Spring	P	APPLCERT	19700512	DS	0.011
195	18-33	Surface	P	APPLCERT	19180104	I	####
195	18-33	Rediversion	P	APPLCERT	19180104	I	####
195	18-332	Underground	P	APPLWUC	19710308	DIS	3.000
195	18-332	Underground	P	APPLWUC	19710308	DIS	3.000
195	18-335	Underground	P	APPLWUC	19710730	DIOS	0.100
195	18-336	Underground	P	APPLWUC	19710927	DOS	0.100
195	18-339	Underground	P	APPLWUC	19720223	DIOS	0.045
195	18-34	Spring	P	APPLCERT	19181118	S	0.014
195	18-344	Underground	P	APPLWUC	19730220	I	2.500
195	18-344	Underground	P	APPLWUC	19730220	I	2.500
195	18-345	Underground	P	APPLWUC	19730220	DS	0.111
195	18-345	Underground	P	APPLWUC	19730220	DS	0.111
195	18-346	Underground	P	APPLWUC	19730220	I	2.500
195	18-346	Underground	P	APPLWUC	19730220	I	2.500
195	18-347	Surface	A	APPLAPP	19730312	IS	####
195	18-348	Underground	A	APPLAPP	19751103	DIS	4.000
195	18-348	Underground	A	APPLAPP	19751103	DIS	4.000
195	18-348	Underground	A	APPLAPP	19751103	DIS	4.000
195	18-348	Underground	A	APPLAPP	19751103	DIS	4.000
195	18-35	Spring	P	APPLCERT	19181216	S	0.120
195	18-352	Spring	P	DIL	18750000	DIS	1.000
195	18-357	Underground	P	APPLCERT	19740207	D	0.100
195	18-359	Underground	P	APPLWUC	19740418	IS	0.000
195	18-360	Underground	P	APPLCERT	19820617	I	0.000
195	18-362	Underground	P	APPLWUC	19740806	DIS	0.015
195	18-364	Spring	P	DIL	1903	OS	0.006
195	18-365	Underground	P	APPLWUC	19740822	DI	0.000
195	18-368	Underground	P	APPLWUC	19741205	DIS	0.030
195	18-371	Underground	P	APPLWUC	19741220	DI	0.200
195	18-372	Surface	A	APPLAPP	19660203	DIS	3.000
195	18-373	Underground	P	APPLWUC	19750227	D	0.100
195	18-374	Underground	P	APPLWUC	19750409	DS	0.015
195	18-376	Underground	P	APPLCERT	19750501	DIS	0.100
195	18-377	Spring	P	DIL	18860000	IS	0.957
195	18-377	Spring	P	DIL	18860000	IS	0.957
195	18-379	Underground	A	APPLAPP	19760429	IS	4.000
195	18-38	Spring	P	APPLCERT	19181216	S	0.054
195	18-381	Underground	P	APPLWUC	19760716	IS	0.000
195	18-381	Underground	P	APPLWUC	19760716	IS	0.000
195	18-381	Underground	P	APPLWUC	19760716	IS	0.000
195	18-381	Underground	P	APPLWUC	19760716	IS	0.000
195	18-383	Underground	P	UGWC	19250000	DI	0.030
195	18-386	Underground	A	APPLAPP	19770307	I	5.000
195	18-39	Surface	P	APPLCERT	19181216	S	0.100
195	18-39	Return	P	APPLCERT	19181216	S	0.100
195	18-393	Surface	P	DIL	1895	I	0.000
195	18-395	Underground	P	APPLCERT	19770822	OS	0.082
195	18-4	Underground	P	UGWC	19170000	DIS	0.100
195	18-40	Surface	P	APPLCERT	19191202	I	2.100
195	18-40	Rediversion	P	APPLCERT	19191202	I	2.100

195	18-40	Rediversion	P	APPLCERT	19191202	I	2.100
195	18-40	Rediversion	P	APPLCERT	19191202	I	2.100
195	18-400	Spring	P	APPLCERT	19780308	S	0.000
195	18-401	Underground	P	APPLCERT	19780621	I	3.060
195	18-404	Underground	P	APPLCERT	19781219	I	1.783
195	18-406	Spring	P	APPLCERT	19790330	S	0.015
195	18-41	Surface	P	APPLCERT	19190430		2.500
195	18-413	Underground	P	APPLWUC	19790516	DIS	1.000
195	18-415	Underground	P	APPLWUC	19790524	DIS	0.030
195	18-418	Underground	A	APPLAPP	19550111	I	2.350
195	18-418	Underground	A	APPLAPP	19550111	I	2.350
195	18-418	Underground	A	APPLAPP	19550111	I	2.350
195	18-418	Underground	A	APPLAPP	19550111	I	2.350
195	18-420	Underground	P	APPLCERT	19791109	I	1.820
195	18-421	Underground	P	APPLCERT	19791109	I	2.560
195	18-423	Underground	P	APPLWUC	19800214	DIS	0.780
195	18-423	Abandoned Well	P	APPLWUC	19800214	DIS	0.780
195	18-424	Underground	P	UGWC	1920	DI	0.067
195	18-427	Underground	P	APPLWUC	19800721	DIS	0.015
195	18-432	Surface	A	APPLAPP	19800912	DIS	3.833
195	18-45	Surface	P	APPLCERT	19191227	I	5.000
195	18-459	Spring	P	APPLCERT	19811007	OS	0.015
195	18-459	Spring	P	APPLCERT	19811007	OS	0.015
195	18-459	Spring	P	APPLCERT	19811007	OS	0.015
195	18-459	Spring	P	APPLCERT	19811007	OS	0.015
195	18-459	Spring	P	APPLCERT	19811007	OS	0.015
195	18-459	Spring	P	APPLCERT	19811007	OS	0.015
195	18-460	Underground	P	APPLWUC	19811117	DIS	0.150
195	18-461	Underground	P	APPLWUC	19811117	IS	3.000
195	18-462	Underground	P	APPLWUC	19750501	DIS	2.500
195	18-463	Underground	P	APPLCERT	19811124	DOS	0.015
195	18-464	Surface	P	APPLCERT	19811221	P	8.000
195	18-464	Return	P	APPLCERT	19811221	P	8.000
195	18-472	Underground	P	APPLWUC	19820611	DIS	0.030
195	18-476	Spring	P	DIL	1903	S	0.500
195	18-476	Spring	P	DIL	1903	S	0.500
195	18-487	Underground	P	APPLCERT	19821001	DI	0.023
195	18-490	Underground	P	APPLCERT	19821020	S	0.025
195	18-491	Spring	P	DIL	1903	OS	0.015
195	18-497	Underground	P	APPLCERT	19830429	OS	0.025
195	18-498	Surface	P	DEC	19170331	I	0.000
195	18-5	Underground	P	UGWC	19040000	DS	0.045
195	18-50	Surface	P	APPLCERT	19230227	DIS	5.000
195	18-501	Underground	A	APPLAPP	19830720	I	1.470
195	18-501	Underground	A	APPLAPP	19830720	I	1.470
195	18-501	Underground	A	APPLAPP	19830720	I	1.470
195	18-509	Underground	P	APPLWUC	19840106	DIOS	0.089
195	18-510	Surface	A	APPLAPP	19911101	P	3.000
195	18-517	Spring	P	APPLCERT	19840910	OS	0.011
195	18-519	Surface	P	DIL	19030000	I	9.390



195	18-575	Spring	P	DIL	19030312	OS	2.980
195	18-575	Spring	P	DIL	19030312	OS	2.980
195	18-575	Spring	P	DIL	19030312	OS	2.980
195	18-575	Spring	P	DIL	19030312	OS	2.980
195	18-575	Spring	P	DIL	19030312	OS	2.980
195	18-575	Spring	P	DIL	19030312	OS	2.980
195	18-575	Spring	P	DIL	19030312	OS	2.980
195	18-575	Spring	P	DIL	19030312	OS	2.980
195	18-575	Spring	P	DIL	19030312	OS	2.980
195	18-575	Spring	P	DIL	19030312	OS	2.980
195	18-575	Spring	P	DIL	19030312	OS	2.980
195	18-575	Spring	P	DIL	19030312	OS	2.980
195	18-575	Spring	P	DIL	19030312	OS	2.980
195	18-575	Spring	P	DIL	19030312	OS	2.980
195	18-575	Spring	P	DIL	19030312	OS	2.980
195	18-575	Surface	P	APPLCERT	19800912	DIS	0.167
195	18-578	Surface	A	APPLAPP	19861219	IS	####
195	18-579	Surface	P	DIL	19030312	OS	0.288
195	18-58	Surface	P	APPLCERT	19281231	DS	0.250
195	18-582	Underground	A	APPLAPP	19870512	I	7.650
195	18-582	Underground	A	APPLAPP	19870512	I	7.650
195	18-582	Underground	A	APPLAPP	19870512	I	7.650
195	18-582	Underground	A	APPLAPP	19870512	I	7.650
195	18-582	Underground	A	APPLAPP	19870512	I	7.650
195	18-583	Surface	P	APPLCERT	19870522	OS	0.000
195	18-584	Surface	P	DEC	18860000	I	1.475
195	18-585	Surface	P	DEC	1886	I	1.455
195	18-590	Underground	A	APPLAPP	19880520	IS	4.000
195	18-590	Underground	A	APPLAPP	19880520	IS	4.000
195	18-592	Underground	P	UGWC	19280000	DIS	0.045
195	18-592	Underground	P	UGWC	19280000	DIS	0.045
195	18-593	Spring	P	DIL	19030000	OS	0.007
195	18-594	Spring	P	DIL	19890627	OS	0.006
195	18-595	Spring	P	DIL	19030000	OS	0.002
195	18-596	Spring	P	DIL	19030000	OS	0.100
195	18-597	Surface	P	DIL	19030000	OS	0.002
195	18-6	Underground	P	UGWC	19280000	DIS	0.013
195	18-60	Spring	P	APPLCERT	19310216	S	0.002
195	18-600	Underground	A	APPLAPP	19891027	IS	0.000
195	18-604	Spring	P	DIL CERT	19030000	OS	0.022
195	18-61	Spring	P	APPLCERT	19310216	S	0.019
195	18-613	Underground	A	APPLAPP	19910226	DI	3.000
195	18-614	Underground	P	APPLCERT	19910311	DIOS	0.500
195	18-619	Underground	A	APPLAPP	19910808	DIS	3.000
195	18-62	Surface	P	APPLCERT	19290830	S	1.000
195	18-623	Surface	P	DEC	18860000	I	0.020
195	18-624	Spring	P	DIL	19030000	OS	0.015
195	18-625	Underground	A	APPLAPP	19920117	DIOS	2.000
195	18-626	Spring	P	DIL	1895	OS	0.012

195	18-629	Surface	P	DEC	19170331	I	0.000
195	18-63	Surface	P	APPLCERT	19300913	I	####
195	18-63	Surface	P	APPLCERT	19300913	I	####
195	18-630	Underground	A	APPLAPP	19920601	DS	0.000
195	18-631	Underground	A	APPLAPP	19920710	I	4.000
195	18-632	Spring	P	DIL	19030000	OS	0.100
195	18-633	Spring	P	DIL	1903	OS	0.015
195	18-634	Underground	P	APPLCERT	19920806	IO	0.000
195	18-638	Underground	A	APPLAPP	19940715	OS	0.022
195	18-64	Spring	P	APPLCERT	19320819	S	0.011
195	18-645	Spring	A	APPLAPP	19950613	IS	2.000
195	18-647	Underground	A	APPLAPP	20041022	IS	3.000
195	18-648	Underground	P	APPLCERT	19960816	O	0.486
195	18-65	Spring	P	APPLCERT	19301028	S	0.008
195	18-650	Underground	A	APPLAPP	19970414	DIS	0.000
195	18-654	Underground	P	APPLCERT	19970709	DI	0.000
195	18-655	Underground	A	APPLAPP	19970820	I	3.000
195	18-658	Underground	A	APPLAPP	19991213	I	6.000
195	18-659	Underground	A	APPLAPP	20000121	I	4.000
195	18-660	Underground	A	APPLAPP	20000302	DIS	0.000
195	18-663	Underground	A	APPLAPP	20000524	DIS	0.000
195	18-667	Underground	A	APPLAPP	20010206	IS	2.000
195	18-668	Underground	A	APPLAPP	20010504	I	0.000
195	18-668	Underground	A	APPLAPP	20010504	I	0.000
195	18-669	Underground	A	APPLAPP	20010504	DIS	0.000
195	18-669	Underground	A	APPLAPP	20010504	DIS	0.000
195	18-670	Underground	A	APPLAPP	20010504	I	0.000
195	18-670	Underground	A	APPLAPP	20010504	I	0.000
195	18-671	Underground	A	APPLAPP	20011009	DIS	0.000
195	18-672	Underground	A	APPLAPP	20020325	I	3.000
195	18-672	Underground	A	APPLAPP	20020325	I	3.000
195	18-672	Underground	A	APPLAPP	20020325	I	3.000
195	18-672	Underground	A	APPLAPP	20020325	I	3.000
195	18-673	Underground	A	APPLAPP	20020425	OS	0.026
195	18-674	Underground	A	APPLAPP	20020529	DIS	0.000
195	18-676	Underground	A	APPLAPP	20020624	DI	0.000
195	18-677	Underground	A	APPLAPP	20020710	IS	2.000
195	18-678	Underground	A	APPLAPP	20020813	S	0.018
195	18-679	Underground	A	APPLAPP	20030212	DIS	0.000
195	18-680	Underground	A	APPLAPP	20030519	S	0.026
195	18-682	Underground	A	APPLAPP	20030702	S	0.015
195	18-683	Underground	A	APPLAPP	20030703	DIS	0.000
195	18-684	Spring	P	DIL	1881	DIS	####
195	18-685	Underground	A	APPLAPP	20050404	IOS	0.000
195	18-69	Underground	P	APPLCERT	19390926	D	0.008
195	18-70	Underground	P	APPLCERT	19400725	IS	0.195
195	18-700	Underground	A	APPLAPP	20051221	D	0.000
195	18-708	Surface	P	DIL	1895	IS	0.000
195	18-709	Underground	P	APPLCERT	19460715	I	0.705
195	18-711	Spring	P	DIL	1888	DIS	0.000
195	18-72	Underground	P	APPLCERT	19500310	O	0.016
195	18-76	Surface	P	APPLCERT	19440217	I	1.250

195	18-78	Underground	P	APPLNPR	19440424	D	0.015	
195	18-81	Underground	A	APPLAPP	19450217	DIS	1.750	
195	18-82	Underground	P	APPLNPR	19450615	S	0.015	
195	18-83	Underground	P	APPLNPR	19450803	S	0.015	
195	18-84	Spring	P	APPLCERT	19451009	S	0.022	
195	18-85	Underground	P	APPLCERT	19460309	IS	1.010	
195	18-86	Underground	P	APPLCERT	19460309	I	1.450	
195	18-87	Underground	P	APPLCERT	19460309	I	1.290	
195	18-88	Underground	P	APPLCERT	19460501	DI	1.280	
195	18-90	Underground	P	APPLNPR	19460531	D	0.015	
195	18-91	Underground	P	APPLCERT	19460715	I	0.740	
195	18-92	Underground	P	APPLCERT	19460814	I	3.220	
195	18-95	Underground	P	APPLNPR	19470818	D	0.015	
195	18-96	Underground	P	APPLCERT	19471110	I	0.904	
195	68-453	Underground	P	APPLNPR	19561221	S	0.015	
195	18-162	a10775	Underground	A	APPLAPP	19790528	DIS	6.000
195	18-418	a11882	Underground	A	APPLAPP	19810706	IO	2.350
195	18-418	a11882	Underground	A	APPLAPP	19810706	IO	2.350
195	18-85	a12497	Underground	A	APPL	19821012	IS	1.010
195	18-497	a13794	Underground	A	APPLAPP	19860122	OS	0.025
195	18-32	a14271	Surface	A	APPLAPP	19870319	DIS	####
195	18-248	a14507	Surface	A	APPLAPP	19871116	S	0.013
195	18-184	a14946	Underground	A	APPLAPP	19881221	IS	1.600
195	18-85	a14947	Underground	A	APPLAPP	19881221	IS	1.010
195	18-185	a14948	Underground	A	APPLAPP	19881221	DIS	2.960
195	18-623	a16535	Surface	A	APPLAPP	19920107	OS	0.020
195	18-260	a27078	Underground	A	APPLAPP	20020911	DI	0.000
195	18-158	a3365	Underground	A	APPLAPP	19580326	I	3.650
195	18-164	a3838	Underground	A	APPLAPP	19601228	I	6.000
195	18-161	a4693	Underground	A	APPLAPP	19650527	DIS	6.000
195	18-161	a4693	Underground	A	APPLAPP	19650527	DIS	6.000
195	18-360	a8338	Underground	A	APPLAPP	19750313	IS	5.000
195	18-332	a9127	Underground	A	APPLAPP	19760928	DIS	3.000
195	18-332	a9127	Underground	A	APPLAPP	19760928	DIS	3.000
196	9235001M00		Underground	A	APPLAPP			0
196	19-1		Point to Point	P	DIL	18560000	DS	0.01
196	19-100		Point to Point	P	DIL	18560000	S	0
196	19-101		Point to Point	P	DIL	18560000	S	0
196	19-102		Point to Point	P	DIL	18560000	S	0
196	19-103		Point to Point	P	DIL	18560000	S	0
196	19-104		Point to Point	P	DIL	18560000	S	0
196	19-105		Point to Point	P	DIL	18560000	S	0
196	19-106		Point to Point	P	DIL	18560000	S	0
196	19-107		Point to Point	P	DIL	18560000	S	0.01
196	19-108		Point to Point	P	DIL	18560000	S	0.01
196	19-109		Point to Point	P	DIL	18560000	S	0.01
196	19-111		Point to Point	P	DIL	18560000	S	0.01
196	19-112		Point to Point	P	DIL	18560000	S	0.01
196	19-113		Point to Point	P	DIL	18560000	S	0.01
196	19-114		Point to Point	P	DIL	18560000	DS	0.01
196	19-115		Point to Point	P	DIL	18560000	S	0.01
196	19-117		Point to Point	P	DIL	18560000	S	0.01

196	19-118	Point to Point	P	DIL	18560000	DS	0.01
196	19-119	Point to Point	P	DIL	18560000	DS	0.01
196	19-12	Point to Point	P	APPLCERT	19241230	S	0.03
196	19-120	Point to Point	P	DIL	18560000	DS	0.01
196	19-121	Point to Point	P	DIL	18560000	DS	0.01
196	19-122	Point to Point	P	DIL	18560000	DS	0.01
196	19-123	Point to Point	P	DIL	18560000	DS	0.01
196	19-124	Point to Point	P	DIL	18560000	DS	0.01
196	19-126	Point to Point	P	DIL	18560000	DS	0.01
196	19-127	Point to Point	P	DIL	18560000	DS	0.01
196	19-128	Point to Point	P	DIL	18560000	S	0.01
196	19-129	Point to Point	P	DIL	18560000	DS	0.01
196	19-13	Point to Point	P	APPLCERT	19250129	DS	0.03
196	19-130	Point to Point	P	DIL	18560000	S	0.01
196	19-131	Point to Point	P	DIL	18560000	S	0.01
196	19-132	Point to Point	P	DIL	18560000	S	0.01
196	19-133	Point to Point	P	DIL	18560000	S	0.01
196	19-134	Point to Point	P	DIL	18560000	S	0.01
196	19-135	Point to Point	P	DIL	18560000	S	0.01
196	19-136	Point to Point	P	DIL	18560000	DS	0.01
196	19-137	Point to Point	P	DIL	18560000	DS	0.01
196	19-138	Point to Point	P	DIL	18560000	DS	0.01
196	19-139	Point to Point	P	DIL	18560000	DS	0.01
196	19-140	Point to Point	P	DIL	18560000	DS	0.01
196	19-141	Point to Point	P	DIL	18560000	DS	0.01
196	19-142	Point to Point	P	DIL	18560000	DS	0.01
196	19-143	Point to Point	P	DIL	18560000	DS	0.01
196	19-144	Point to Point	P	DIL	18560000	DS	0.01
196	19-145	Point to Point	P	DIL	18560000	DS	0.01
196	19-146	Point to Point	P	DIL	18560000	DS	0.01
196	19-147	Point to Point	P	DIL	18560000	DS	0.01
196	19-148	Point to Point	P	DIL	18560000	S	0.01
196	19-149	Point to Point	P	DIL	18560000	S	0.01
196	19-15	Point to Point	P	APPLCERT	19250608	S	0.01
196	19-150	Point to Point	P	DIL	18560000	DS	0.01
196	19-151	Point to Point	P	DIL	18560000	DS	0.01
196	19-152	Point to Point	P	DIL	18560000	DS	0.01
196	19-153	Point to Point	P	DIL	18560000	S	0.01
196	19-154	Point to Point	P	DIL	18560000	DS	0.01
196	19-155	Point to Point	P	DIL	18560000	DS	0.01
196	19-156	Point to Point	P	DIL	18560000	DS	0.01
196	19-157	Point to Point	P	DIL	18560000	DS	0.01
196	19-158	Point to Point	P	DIL	18560000	DS	0
196	19-159	Point to Point	P	DIL	18560000	S	0.01
196	19-160	Point to Point	P	DIL	18560000	DS	0.01
196	19-161	Point to Point	P	DIL	18560000	S	0.01
196	19-162	Point to Point	P	DIL	18560000	DS	0.01
196	19-163	Point to Point	P	DIL	18560000	DS	0.01
196	19-164	Point to Point	P	DIL	18560000	DS	0.01
196	19-165	Point to Point	P	DIL	18560000	DS	0.01
196	19-166	Point to Point	P	DIL	18560000	DS	0.01
196	19-167	Point to Point	P	DIL	18560000	DS	0.01



196	19-224	Point to Point	P	DIL	18560000	S	0
196	19-225	Point to Point	P	DIL	18560000	S	0
196	19-226	Point to Point	P	DIL	18560000	S	0
196	19-227	Point to Point	P	DIL	18560000	S	0
196	19-228	Point to Point	P	DIL	18560000	S	0
196	19-229	Point to Point	P	DIL	18560000	S	0
196	19-230	Point to Point	P	DIL	18560000	S	0
196	19-231	Point to Point	P	DIL	18560000	S	0
196	19-233	Point to Point	P	DIL	18560000	DS	0
196	19-234	Point to Point	P	DIL	18560000	S	0
196	19-235	Point to Point	P	DIL	18560000	S	0
196	19-236	Point to Point	P	DIL	18560000	S	0
196	19-237	Point to Point	P	DIL	18560000	S	0
196	19-238	Point to Point	P	DIL	18560000	S	0
196	19-239	Point to Point	P	DIL	18560000	DS	0
196	19-240	Point to Point	P	DIL	18560000	S	0
196	19-241	Point to Point	P	DIL	18560000	DS	0
196	19-242	Point to Point	P	DIL	18560000	S	0
196	19-243	Point to Point	P	DIL	18560000	S	0
196	19-244	Point to Point	P	DIL	18560000	S	0
196	19-245	Point to Point	P	DIL	18560000	DS	0
196	19-246	Point to Point	P	DIL	18560000	S	0
196	19-247	Point to Point	P	DIL	18560000	S	0
196	19-248	Point to Point	P	DIL	18560000	S	0
196	19-249	Point to Point	P	DIL	18560000	S	0
196	19-250	Point to Point	P	DIL	18560000	S	0
196	19-251	Point to Point	P	DIL	18560000	DS	0
196	19-252	Point to Point	P	DIL	18560000	S	0
196	19-253	Point to Point	P	DIL	18560000	S	0
196	19-254	Point to Point	P	DIL	18560000	DS	0
196	19-256	Point to Point	P	DIL	18560000	S	0
196	19-258	Point to Point	P	DIL	18560000	DS	0
196	19-259	Point to Point	P	DIL	18560000	S	0
196	19-260	Point to Point	P	DIL	18560000	DS	0
196	19-261	Point to Point	P	DIL	18560000	S	0
196	19-262	Point to Point	P	DIL	18560000	DS	0
196	19-263	Point to Point	P	DIL	18560000	S	0.01
196	19-264	Point to Point	P	DIL	18560000	S	0.02
196	19-265	Point to Point	P	DIL	18560000	DS	0.01
196	19-266	Point to Point	P	DIL	18560000	DS	0.01
196	19-267	Point to Point	P	DIL	18560000	S	0.02
196	19-268	Point to Point	P	DIL	18560000	DS	0.01
196	19-269	Point to Point	P	DIL	18560000	DS	0
196	19-270	Point to Point	P	DIL	18560000	S	0
196	19-271	Point to Point	P	DIL	18560000	DS	0
196	19-272	Point to Point	P	DIL	18560000	DS	0.01
196	19-273	Point to Point	P	DIL	18560000	S	0
196	19-274	Point to Point	P	DIL	18560000	S	0
196	19-275	Point to Point	P	DIL	18560000	S	0
196	19-276	Point to Point	P	DIL	18560000	S	0
196	19-277	Point to Point	P	DIL	18560000	S	0
196	19-278	Point to Point	P	DIL	18560000	DS	0

196	19-279	Point to Point	P	DIL	18560000	DS	0.02
196	19-280	Point to Point	P	DIL	18560000	S	0
196	19-281	Point to Point	P	DIL	18560000	S	0
196	19-282	Point to Point	P	DIL	18560000	S	0.01
196	19-288	Point to Point	P	DIL	18560000	S	0
196	19-289	Point to Point	P	DIL	18560000	S	0
196	19-29	Point to Point	P	DIL	18560000	S	0
196	19-290	Point to Point	P	DIL	18560000	S	0
196	19-291	Point to Point	P	DIL	18560000	S	0
196	19-294	Point to Point	P	DIL	18560000		0
196	19-295	Point to Point	P	DIL	18560000	S	0
196	19-296	Point to Point	P	DIL	18560000	S	0
196	19-297	Point to Point	P	DIL	18560000	S	0
196	19-30	Point to Point	P	DIL	18560000	S	0
196	19-31	Point to Point	P	DIL	18560000	S	0
196	19-32	Point to Point	P	DIL	18560000	S	0
196	19-34	Point to Point	P	DIL	18560000	S	0
196	19-346	Point to Point	P	DIL	18600000	S	0
196	19-35	Point to Point	P	DIL	18560000	S	0
196	19-36	Point to Point	P	DIL	18560000	S	0.07
196	19-37	Point to Point	P	DIL	18560000	S	0.07
196	19-38	Point to Point	P	DIL	18560000	S	0.07
196	19-40	Point to Point	P	DIL	18560000	S	0
196	19-41	Point to Point	P	DIL	18560000	S	0
196	19-42	Point to Point	P	DIL	18560000	S	0.01
196	19-43	Point to Point	P	DIL	18560000	S	0
196	19-44	Point to Point	P	DIL	18560000	S	0.01
196	19-45	Point to Point	P	DIL	18560000	S	0
196	19-46	Point to Point	P	DIL	18560000	S	0
196	19-47	Point to Point	P	DIL	18560000	DS	0.01
196	19-48	Point to Point	P	DIL	18560000	DS	0.01
196	19-49	Point to Point	P	DIL	18560000	DS	0.01
196	19-50	Point to Point	P	DIL	18560000	S	0
196	19-51	Point to Point	P	DIL	18560000	DS	0.01
196	19-52	Point to Point	P	DIL	18560000	DS	0.01
196	19-53	Point to Point	P	DIL	18560000	DS	0.01
196	19-54	Point to Point	P	DIL	18560000	DS	0.01
196	19-55	Point to Point	P	DIL	18560000	DS	0.01
196	19-56	Point to Point	P	DIL	18560000	DS	0.01
196	19-58	Point to Point	P	DIL	18560000	DS	0.01
196	19-59	Point to Point	P	DIL	18560000	DS	0.01
196	19-60	Point to Point	P	DIL	18560000	S	0.01
196	19-61	Point to Point	P	APPLCERT	19050227	S	0.04
196	19-62	Point to Point	P	DIL	18560000	S	0.01
196	19-65	Point to Point	P	DIL	18560000	S	0.01
196	19-68	Point to Point	P	DIL	18560000	S	0
196	19-69	Point to Point	P	DIL	18560000	S	0
196	19-70	Point to Point	P	DIL	18560000	S	0
196	19-71	Point to Point	P	DIL	18560000	S	0
196	19-72	Point to Point	P	DIL	18560000	S	0
196	19-73	Point to Point	P	DIL	18560000	S	0
196	19-74	Point to Point	P	DIL	18560000	S	0

196	19-75	Point to Point	P	DIL	18560000	S	0
196	19-79	Point to Point	P	DIL	18560000	DS	0.03
196	19-81	Point to Point	P	DIL	18560000	S	0
196	19-82	Point to Point	P	DIL	18560000	S	0
196	19-83	Point to Point	P	DIL	18560000	S	0.01
196	19-84	Point to Point	P	DIL	18560000	DS	0.01
196	19-85	Point to Point	P	APPLCERT	19241230	S	0.03
196	19-89	Point to Point	P	DIL	18560000	S	0
196	19-90	Point to Point	P	DIL	18560000	S	0
196	19-92	Point to Point	P	DIL	18560000	S	0
196	19-93	Point to Point	P	DIL	18560000	S	0
196	19-94	Point to Point	P	DIL	18560000	S	0
196	19-95	Point to Point	P	DIL	18560000	S	0
196	19-96	Point to Point	P	DIL	18560000	S	0
196	19-97	Point to Point	P	DIL	18560000	S	0
196	19-98	Point to Point	P	DIL	18560000	S	0
196	19-99	Point to Point	P	DIL	18560000	S	0.01
196	18-21	Spring	P	APPLCERT	19121122	S	0
196	18-23	Spring	P	APPLCERT	19121122	S	0
196	19-10	Surface	P	APPLCERT	19191011	I	0.7
196	19-11	Surface	P	APPLCERT	19210405	I	0
196	19-110	Spring	P	DIL CERT	18560000	OS	0
196	19-125	Underground	P	APPLWUC	19690205	S	0
196	19-16	Surface	P	APPLCERT	19330428	DOX	0.07
196	19-16	Surface	P	APPLCERT	19330428	DOX	0.07
196	19-16	Rediversion	P	APPLCERT	19330428	DOX	0.07
196	19-17	Underground	P	APPLCERT	19530120	DIS	0.34
196	19-170	Spring	P	DIL	18560000	S	0.01
196	19-18	Spring	P	APPLCERT	19540625	S	0.01
196	19-20	Spring	P	APPLCERT	19590422	DS	0
196	19-21	Underground	P	APPLCERT	19630511	S	0
196	19-232	Spring	P	DIL CERT	18560000	OS	0
196	19-232	Spring	P	DIL CERT	18560000	OS	0
196	19-24	Spring	P	UGWC	18560000	DS	0.02
196	19-25	Spring	P	APPLCERT	19050227	S	0.04
196	19-26	Spring	P	APPLCERT	19050227	S	0.02
196	19-27	Surface	P	APPLCERT	19050227	S	0.03
196	19-28	Underground	P	UGWC	18990000	D	0.02
196	19-284	Spring	P	DIL	18560000	S	0.01
196	19-285	Spring	P	DIL	18560000	S	0.01
196	19-286	Underground	P	APPLWUC	19691113	DS	0
196	19-292	Spring	P	DIL	18560000	S	0
196	19-293	Spring	P	DIL	18560000	S	0
196	19-310	Underground	P	APPLWUC	19760813	DS	0
196	19-319	Surface	A	APPLAPP	19800616	I	4.5
196	19-319	Rediversion	A	APPLAPP	19800616	I	4.5
196	19-319	Rediversion	A	APPLAPP	19800616	I	4.5
196	19-320	Surface	A	APPLAPP	19800616	I	4.5
196	19-320	Rediversion	A	APPLAPP	19800616	I	4.5
196	19-323	Underground	P	UGWCCERT	19300000	DIS	0
196	19-328	Underground	P	UGWC	1930	DIS	0
196	19-33	Spring	P	DIL	18560000	S	0.01

196	19-334	Spring	P	APPLWUC	19841211	S	0.05
196	19-335	Spring	P	APPLCERT	19930305	OS	0.02
196	19-337	Spring	P	APPLCERT	19860701	DIS	0.05
196	19-341	Underground	P	APPLCERT	19300000	DIS	0
196	19-342	Underground	P	APPLCERT	19881208	DIS	0.04
196	19-343	Underground	P	APPLCERT	19890519	S	0
196	19-344	Underground	P	APPLCERT	19891016	DI	0
196	19-347	Spring	P	APPLCERT	19901119	D	0
196	19-348	Spring	P	APPLCERT	19910712	OS	0
196	19-350	Underground	P	APPLCERT	19750815	DIS	0
196	19-351	Underground	P	APPLCERT	19870202	I	0
196	19-356	Underground	P	APPLCERT	19980304	DIS	0
196	19-358	Underground	P	APPLCERT	19980303	DIS	0
196	19-362	Underground	A	APPLAPP	19980624	DIS	0
196	19-364	Underground	P	APPLCERT	19980708	DIS	0
196	19-365	Surface	P	APPLCERT	19210405	I	0
196	19-368	Underground	P	APPLCERT	19981002	DIS	0.02
196	19-373	Spring	P	APPLCERT	20000211	S	0
196	19-373	Spring	P	APPLCERT	20000211	S	0
196	19-373	Spring	P	APPLCERT	20000211	S	0
196	19-375	Underground	A	APPLAPP	20010706	DIS	0
196	19-376	Underground	A	APPLAPP	20011120	DIS	0
196	19-377	Underground	A	APPLAPP	20011127	DIS	0
196	19-378	Underground	A	APPLAPP	20050711	DIS	0
196	19-379	Underground	A	APPLAPP	20020509	DIS	0
196	19-380	Underground	A	APPLAPP	20020625	S	0
196	19-382	Underground	A	APPLAPP	20030414	DIS	0
196	19-383	Underground	A	APPLAPP	20021022	DIS	0
196	19-384	Underground	A	APPLAPP	20030821	DIS	0
196	19-385	Underground	A	APPLAPP	20031016	S	0
196	19-386	Underground	A	APPLAPP	20031106	DIS	0
196	19-387	Spring	A	APPLAPP	20031205	D	0
196	19-388	Underground	A	APPLAPP	20040607	DIS	0
196	19-389	Underground	P	DIL	1930	I	0
196	19-39	Underground	P	DIL	18860000	DS	0.02
196	19-390	Spring	A	APPLAPP	20041015	DIS	0
196	19-390	Underground	A	APPLAPP	20041015	DIS	0
196	19-391	Underground	A	APPLAPP	20041018	DIS	0
196	19-392	Surface	P	APPLCERT	19210405	I	0
196	19-394	Underground	A	APPLAPP	20060206	DIS	0
196	19-395	Underground	A	APPLAPP	20060515	D	0
196	19-396	Underground	A	APPLAPP	20060818	DIS	0
196	19-398	Underground	P	DIL WUC	19300000	I	0
196	19-4	Spring	P	APPLCERT	19110731	S	0.02
196	19-400	Underground	A	APPLAPP	20061030	DIS	0
196	19-401	Underground	A	APPLAPP	20061030	I	0
196	19-402	Underground	A	APPLAPP	20061030	DIS	0
196	19-5	Spring	P	APPLCERT	19100524	S	0.02
196	19-57	Spring	P	APPLCERT	19110731	S	0
196	19-63	Spring	P	DIL CERT	1856	S	0
196	19-63	Spring	P	DIL CERT	1856	S	0
196	19-63	Spring	P	DIL CERT	1856	S	0

196	19-64		Spring	P	DIL CERT	1856	S	0
196	19-64		Spring	P	DIL CERT	1856	S	0
196	19-64		Spring	P	DIL CERT	1856	S	0
196	19-66		Spring	P	APPLCERT	19100524	S	0
196	19-67		Spring	P	APPLCERT	19190125	I	0.09
196	19-76		Underground	P	DIL WUC	19300000	DIS	0
196	19-77		Underground	P	DIL WUC	19300000	DIS	0
196	19-78		Underground	P	DIL	19300000	DIS	0
196	19-9		Spring	P	APPLCERT	19190125	I	0.09
196	19-91		Underground	P	APPLWUC	19690205	I	0
196	19-319	a12588	Surface	A	APPLAPP	19821222	I	4.5
196	19-352	a16990	Underground	A	APPLAPP	19921015	DIS	0
196	19-353	a17030	Underground	A	APPLAPP	19921015	I	0
196	19-356	a17867	Underground	A	APPLAPP	19940301	DIS	0
196	19-358	a17933	Underground	A	APPLAPP	19940325	DIS	0
196	19-357	a17995	Underground	A	APPLAPP	19940419	DIS	0
196	19-39	a26809	Underground	A	APPLAPP	20020626	DS	0.02
196	19-175	a28284	Surface	A	APPLAPP	20030919	DS	0.01
196	19-175	a28284	Surface	A	APPLAPP	20030919	DS	0.01
196	19-368	a30331	Underground	A	APPLAPP	20050609	DIS	0

ACFT	LOCATION	WIN
44.800	S660 E660 N4 31 13S 19W SL	0
0.000	S4878 E2540 NW 05 14S 19W SL	0
0.000	N1549 W1201 SE 24 13S 20W SL	0
0.000	S4890 E2518 NW 05 14S 19W SL	0
0.000	S4879 E2789 NW 05 14S 19W SL	0
0.000	N2330 E1153 S4 08 13S 19W SL	0
0.000	N2163 W2980 SE 05 14S 19W SL	0
0.000	S600 W1200 E4 01 24S 20W SL	24318
0.000	N70 E1440 W4 15 20S 19W SL	26882
0.000	S25 E50 S4 06 20S 19W SL	28983
0.000	S401 E2306 W4 22 14S 18W SL	0
0.000	S875 E240 N4 02 19S 17W SL	0
0.000	0 0 01 12S 19W SL	0
0.000	S660 E660 NW 15 12S 18W SL	0
0.000	N660 W660 S4 29 11S 18W SL	0
0.000	S660 E660 NW 33 11S 18W SL	0
0.000	N660 E660 SW 15 12S 17W SL	0
0.000	S660 W660 N4 12 12S 19W SL	0
0.000	S660 W660 E4 33 12S 18W SL	0
0.000	N660 E1980 W4 03 11S 18W SL	0
0.000	S660 E660 W4 01 11S 18W SL	0
0.000	0 0 05 12S 18W SL	0
0.000	S660 W660 N4 11 12S 18W SL	0
0.000	N660 W660 SE 12 12S 18W SL	0
0.000	S660 W1980 E4 15 11S 18W SL	0
0.000	N660 W660 S4 09 11S 17W SL	0
0.000	S660 E1980 W4 20 11S 18W SL	0
0.000	N660 W660 SE 21 11S 18W SL	0
0.000	N660 W660 SE 22 11S 18W SL	0
0.000	S660 E660 W4 31 12S 18W SL	0
0.700	N660 W660 E4 01 22S 20W SL	0
0.000	0 0 31 15S 19W SL	0
0.000	0 0 29 22S 19W SL	0
0.000	0 E4350 SE 29 22S 19W SL	0
0.000	N740 E3677 SW 08 24S 17W SL	0
0.000	N300 E200 SW 15 13S 19W SL	0
0.000	N33 W1630 S4 36 21S 20W SL	0
0.000	N33 W1630 S4 36 21S 20W SL	0
0.000	S378 W646 NE 18 13S 18W SL	0
0.000	N1095 E465 W4 14 13S 19W SL	0
0.000	S1405 E1946 NW 23 14S 19W SL	0
0.000	N678 W1070 SE 04 14S 18W SL	0
0.000	N708 W1070 SE 04 14S 18W SL	0
0.000	N738 W1070 SE 04 14S 18W SL	0
0.000	N768 W1070 SE 04 14S 18W SL	0
0.000	N798 W1070 SE 04 14S 18W SL	0
0.000	N828 W1070 SE 04 14S 18W SL	0
0.000	N650 W230 SE 27 13S 19W SL	0
0.000	N1515 E1082 SW 01 11S 17W SL	21168
0.000	N70 E1440 W4 15 20S 19W SL	26882
0.000	S780 E3258 NW 30 13S 18W SL	0

0.000	S1385 E1180 NW 06 22S 19W SL	21290
0.000	N100 E100 SW 15 20S 19W SL	21266
0.000	S80 E1300 W4 15 20S 19W SL	21265
0.000	S1370 E1420 NW 15 20S 19W SL	21263
0.000	S869 E1318 N4 06 22S 19W SL	427123
0.000	N773 W964 S4 01 11S 17W SL	21169
0.000	S1122 E201 NW 14 20S 19W SL	32233
0.000	N20 E30 W4 12 11S 17W SL	21174
0.000	S1254 W64 N4 14 20S 19W SL	21262
0.000	N772 E41 SW 34 10S 17W SL	0
0.000	N180 E700 SW 33 13S 18W SL	21194
0.000	S1428 E420 NW 01 11S 17W SL	21160
0.000	N488 W1664 E4 15 12S 18W SL	0
0.000	S415 E1320 NW 04 16S 19W SL	0
0.000	N660 0 S4 27 13S 18W SL	0
0.000	N160 W80 S4 34 13S 18W SL	0
0.000	S1339 E920 N4 06 22S 19W SL	427122
0.000	N81 W593 S4 35 19S 19W SL	21225
0.000	N152 W1881 SE 35 19S 19W SL	21226
#####	N3956 E2683 SW 35 19S 19W SL	0
#####	N2748 E2690 SW 35 19S 19W SL	0
0.000	S1348 W1995 NE 23 19S 19W SL	21212
0.000	N114 W1420 E4 23 19S 19W SL	21211
#####	N2682 W2414 SE 14 19S 19W SL	21208
#####	N80 W810 E4 14 19S 19W SL	0
0.000	N100 W2064 S4 14 19S 19W SL	21209
0.000	N40 E2400 SW 14 19S 19W SL	0
0.000	N100 W1820 SE 14 19S 19W SL	21210
#####	N1356 W679 W4 26 19S 19W SL	21214
#####	N1345 E1560 W4 26 19S 19W SL	31389
#####	N114 W1694 E4 26 19S 19W SL	21213
0.000	N100 W1420 SE 23 19S 19W SL	0
0.000	N1155 W1245 SE 23 19S 19W SL	0
0.000	N1010 W2310 SE 19 20S 19W SL	32258
0.000	N1470 E100 S4 35 19S 19W SL	21221
0.000	S2540 E50 N4 13 13S 18W SL	21189
0.000	N585 E2685 SW 35 19S 19W SL	0
0.000	N745 E1573 S4 14 13S 18W SL	21190
0.000	N1320 E230 S4 35 19S 19W SL	4623
0.000	S2018 E794 N4 01 11S 17W SL	0
0.000	N1408 E457 S4 36 10S 17W SL	21140
0.000	S1777 W459 N4 01 11S 17W SL	0
0.000	N2717 W553 S4 36 10S 17W SL	21138
0.000	S1172 E620 N4 01 11S 17W SL	21154
0.000	N400 E831 S4 36 10S 17W SL	21148
0.000	S2325 E625 NW 13 13S 18W SL	21188
0.000	N54 W1362 E4 31 21S 19W SL	0
#####	S869 E1318 NW 06 22S 19W SL	0
0.000	S1384 W1781 NE 36 10S 17W SL	0
0.000	S1853 E1257 N4 01 11S 17W SL	0
0.000	S2184 E1482 N4 01 11S 17W SL	21164
0.000	S1167 E792 N4 01 11S 17W SL	21158

0.000	S716 W40 N4 01 11S 17W SL	21151
0.000	N2904 E542 S4 35 19S 19W SL	21218
0.000	S1275 W705 N4 03 16S 18W SL	21204
0.000	N331 W275 E4 17 21S 18W SL	1136
0.000	N660 W600 S4 27 13S 18W SL	21192
0.000	N277 E717 SW 12 21S 18W SL	0
0.000	S704 W2214 E4 03 24S 19W SL	21272
0.000	N2165 E746 S4 01 20S 20W SL	0
0.000	N586 W514 SE 20 18S 19W SL	0
0.000	S712 W45 N4 01 11S 17W SL	0
0.000	N40 E833 S4 36 10S 17W SL	0
0.000	S1151 E649 N4 01 11S 17W SL	0
0.000	S1132 E838 N4 01 11S 17W SL	0
0.000	S1781 E1318 N4 01 11S 17W SL	0
0.000	S1943 E1438 N4 01 11S 17W SL	0
0.000	S2104 E1557 N4 01 11S 17W SL	0
0.000	S1210 W1790 NE 34 19S 19W SL	21216
0.000	N1420 W1310 SE 34 19S 19W SL	21217
0.000	S95 W1425 NE 34 19S 19W SL	21215
0.000	S95 W1400 NE 34 19S 19W SL	0
0.000	S2430 W2590 NE 22 13S 18W SL	21191
0.000	N189 E1413 W4 12 11S 17W SL	21172
0.000	S670 W522 NE 12 11S 17W SL	0
0.000	S994 W2612 E4 31 21S 19W SL	1144
0.000	S3960 E2550 NW 21 23S 19W SL	0
0.000	S3960 E2700 NW 21 23S 19W SL	21270
0.000	N25 W2623 E4 12 11S 17W SL	21173
0.000	S288 W31 E4 36 10S 17W SL	21139
0.000	N488 E62 SW 06 13S 16W SL	21195
0.000	S1430 W275 NE 02 11S 17W SL	21161
0.000	N653 W1049 S4 06 11S 16W SL	0
0.000	N1226 W709 S4 06 11S 16W SL	0
0.000	S529 W150 N4 07 11S 16W SL	21180
0.000	S234 W1586 E4 06 11S 16W SL	21179
0.000	N2931 E424 S4 15 13S 19W SL	0
0.000	S100 W1380 NE 21 18S 19W SL	0
0.000	N825 W1270 S4 03 14S 18W SL	0
0.000	N350 W1129 S4 03 14S 18W SL	0
0.000	N134 W1052 S4 03 14S 18W SL	0
0.000	N50 W209 S4 03 14S 18W SL	0
0.000	N10 E375 S4 03 14S 18W SL	0
#####	N2000 W230 SE 18 22S 19W SL	0
0.000	S550 E670 NW 33 22S 19W SL	0
0.000	S187 W1851 NE 30 11S 17W SL	0
0.000	S165 W1709 NE 30 11S 17W SL	0
0.000	N1968 W2235 SE 01 22S 20W SL	0
0.000	N1968 W2235 SE 01 22S 20W SL	0
0.000	N1968 W2235 SE 01 22S 20W SL	0
0.000	S401 E2306 W4 22 14S 18W SL	0
#####	N1867 W307 SE 16 16S 18W SL	0
0.000	N2154 E1551 SW 22 16S 18W SL	0
0.000	N1968 W2235 SE 01 22S 20W SL	0

0.000	0 E1370 W4 15 20S 19W SL	32234
0.000	N1357 E275 SW 06 11S 16W SL	0
0.000	N1451 E125 SW 06 11S 16W SL	26081
0.000	S1320 W3540 NE 20 23S 19W SL	32259
0.000	N2300 W970 SE 01 11S 17W SL	21165
0.000	N2187 W2187 SE 26 10S 18W SL	0
0.000	N369 W207 SE 20 18S 19W SL	0
0.000	N1243 W88 SE 01 11S 17W SL	0
0.000	S330 E784 NW 07 11S 16W SL	0
0.000	N60 E1920 W4 01 11S 17W SL	0
0.000	S100 W80 NE 06 11S 17W SL	0
0.000	S2040 E2430 NW 01 11S 17W SL	0
0.000	N1250 E805 SW 06 11S 16W SL	33642
0.000	N1260 E805 SW 06 11S 16W SL	33641
0.000	N990 E660 SW 06 11S 16W SL	0
0.000	N1422 E462 SW 06 11S 16W SL	0
0.000	N1386 E418 SW 06 11S 16W SL	0
0.000	N3737 E1961 SW 14 13S 18W SL	0
0.000	S2234 W2366 NE 11 10S 18W SL	0
0.000	N688 W104 E4 01 22S 20W SL	32257
0.000	N1340 E392 SW 06 11S 16W SL	0
0.000	S555 W2211 NE 03 10S 18W SL	0
0.000	S14 W3779 E4 01 11S 17W SL	21167
0.000	S3700 W3700 NE 06 11S 16W SL	0
0.000	S2700 W1320 NE 06 11S 16W SL	0
0.000	S4300 W3700 NE 06 11S 16W SL	0
0.000	S4800 W1320 NE 06 11S 16W SL	0
0.000	N1440 W3225 E4 14 13S 18W SL	0
0.000	N1234 E34 S4 12 11S 17W SL	21175
0.000	S2458 W659 NE 24 10S 18W SL	0
0.000	N36 W1652 SE 12 11S 17W SL	0
0.000	N826 W1270 S4 03 14S 18W SL	21199
0.000	N350 W1129 S4 03 14S 18W SL	21201
0.000	N134 W1052 S4 03 14S 18W SL	21200
0.000	S631 W195 NE 01 22S 20W SL	0
0.000	S333 W468 NE 29 19S 19W SL	0
#####	S1320 W2500 NE 01 20S 20W SL	0
#####	S1320 W200 NE 01 20S 20W SL	0
#####	N100 E100 SW 06 20S 19W SL	0
0.000	N0 W1320 SE 20 18S 19W SL	0
0.000	S2550 E691 N4 03 17S 19W SL	0
0.000	S776 E898 N4 15 18S 19W SL	0
0.000	N1514 W487 SE 13 13S 18W SL	0
0.000	S670 W522 NE 11 11S 17W SL	21171
0.000	S1659 E92 N4 01 11S 17W SL	21163
0.000	N360 E934 S4 03 14S 18W SL	0
0.000	N620 E1260 S4 03 14S 18W SL	0
0.000	S2080 W1480 NE 03 14S 18W SL	0
0.000	S1362 E265 NW 01 11S 17W SL	21159
0.000	S2203 W2130 NE 15 12S 18W SL	0
0.000	N155 W1325 SW 08 12S 17W SL	0
0.000	S1590 E748 NW 01 11S 17W SL	21162

0.000	S2583 E2478 NW 01 11S 17W SL	0
0.000	N1201 W88 SE 29 16S 19W SL	0
#####	N273 W293 SE 36 11S 18W SL	0
#####	N155 W1325 SW 08 12S 17W SL	0
0.000	S2640 W2640 NE 12 20S 20W SL	21268
0.000	S50 W50 NE 12 20S 20W SL	21267
0.000	N75 E2620 SW 28 13S 18W SL	21193
0.000	S650 W1760 NE 34 19S 19W SL	0
0.000	N2380 W1110 SE 04 17S 19W SL	0
0.000	S1670 E264 NW 32 10S 17W SL	0
0.000	S1320 E200 N4 34 12S 17W SL	0
0.000	S115 W1020 NE 34 12S 17W SL	0
0.000	S1595 E1285 NW 13 13S 18W SL	21185
0.000	N1890 E1640 SW 13 13S 18W SL	0
0.000	S1320 E200 N4 34 12S 17W SL	0
0.000	S115 W1020 NE 34 12S 17W SL	0
0.000	S415 E1320 NW 04 16S 19W SL	0
0.000	N660 E1980 SW 12 12S 18W SL	0
0.000	N1980 E1980 SW 12 12S 18W SL	34982
0.000	S660 E660 N4 13 12S 18W SL	0
0.000	N660 E660 S4 12 12S 18W SL	2522
0.000	N1095 E465 W4 14 13S 19W SL	0
0.000	S2373 W2850 NE 16 10S 17W SL	0
0.000	N2852 E211 SW 15 20S 19W SL	32235
#####	S660 W1700 NE 01 22S 20W SL	21273
76.400	N629 E29 W4 22 20S 19W SL	32236
0.000	S360 W216 NE 17 14S 18W SL	21202
0.000	S875 E240 N4 02 19S 17W SL	0
0.000	S830 E80 NW 06 22S 19W SL	21289
0.000	S1520 E1270 NW 04 14S 18W SL	21196
0.000	N1340 W2320 SE 35 19S 19W SL	21222
0.000	N1439 W3225 E4 14 13S 18W SL	0
0.000	S520 E4000 NW 19 11S 14W SL	0
0.000	S2583 E2478 NW 01 11S 17W SL	0
0.000	S1408 W980 NE 01 22S 20W SL	32237
0.000	N1557 E1085 SW 36 10S 17W SL	0
0.000	S335 0 N4 36 10S 17W SL	0
0.000	N0 W1000 E4 06 22S 19W SL	21313
0.000	S235 E86 N4 13 13S 19W SL	0
0.000	S1690 E487 NW 07 20S 19W SL	21252
0.000	N10 E20 S4 06 20S 19W SL	0
0.000	N1300 E1330 S4 06 20S 19W SL	21251
0.000	N0 E1410 S4 06 20S 19W SL	0
0.000	N103 W250 S4 31 21S 19W SL	32238
0.000	N80 W3456 E4 01 11S 17W SL	21166
0.000	S378 W645 NE 18 13S 18W SL	0
0.000	S439 W581 NE 18 13S 18W SL	0
12.930	N2000 W230 SE 18 22S 19W SL	0
0.000	N173 W1060 SE 35 19S 19W SL	32239
0.000	S2064 W104 NE 04 16S 19W SL	21363
0.000	N622 W119 SE 33 12S 18W SL	0
0.000	S1201 E2055 NW 14 13S 18W SL	0

0.000	S432 W2452 E4 14 13S 18W SL	0
0.000	S824 W2147 E4 14 13S 18W SL	0
0.000	S1500 E50 NW 29 10S 17W SL	0
0.000	N656 W1042 SE 10 20S 19W SL	21261
#####	N1305 E2635 SW 26 19S 19W SL	30397
0.000	S2039 E392 NW 19 19S 19W SL	0
0.000	0 E216 W4 32 21S 19W SL	0
0.000	S1430 W275 NE 02 11S 17W SL	21161
0.000	N1970 W1035 SE 04 14S 18W SL	21197
0.000	N1420 W550 S4 35 19S 19W SL	0
0.000	N2758 E112 S4 35 19S 19W SL	0
0.000	S1320 0 N4 35 19S 19W SL	0
0.000	N1320 E500 S4 26 19S 19W SL	0
0.000	S1222 W1271 NE 10 20S 19W SL	21259
0.000	N1256 E2308 SW 10 20S 19W SL	21260
0.000	S1560 W415 NE 01 22S 20W SL	34692
0.000	S1540 W415 NE 01 22S 20W SL	21277
0.000	S1350 W915 NE 02 11S 17W SL	0
0.000	N980 W1550 SE 04 14S 18W SL	21198
#####	S2189 W1903 NE 15 12S 18W SL	0
0.000	S276 E708 W4 31 21S 19W SL	0
0.000	S1191 E1488 NW 11 19S 17W SL	0
0.000	N4061 E2730 SW 02 19S 17W SL	0
0.000	N4242 E2817 SW 02 19S 17W SL	0
0.000	N4377 E2829 SW 02 19S 17W SL	0
0.000	N2323 E2918 SW 02 19S 17W SL	0
0.000	N2408 E2954 SW 02 19S 17W SL	0
0.000	N3300 E3412 SW 02 19S 17W SL	0
0.000	N3113 E3467 SW 02 19S 17W SL	0
0.000	N300 E1320 SW 06 22S 19W SL	21314
0.000	S1170 W1320 NE 30 23S 19W SL	21271
0.000	S2640 0 N4 01 22S 20W SL	21287
0.000	S13 E111 NW 06 22S 19W SL	21288
0.000	S2203 W2130 NE 15 12S 18W SL	0
0.000	S315 E345 NW 17 12S 17W SL	0
0.000	S560 W327 NE 17 14S 18W SL	0
0.000	N2446 W3621 SE 22 16S 18W SL	0
0.000	N2369 W3423 SE 22 16S 18W SL	0
0.650	S398 E265 NE 02 11S 17W SL	21150
0.000	S2140 E305 NW 11 12S 15W SL	0
0.000	N265 E3640 SW 09 18S 18W SL	0
11.760	N1441 E2391 SW 20 23S 19W SL	0
#####	S415 E1320 NW 04 16S 19W SL	0
0.000	N566 E1836 SW 03 16S 19W SL	21364
0.000	N4439 W1441 SE 11 12S 18W SL	0
0.000	N200 E1120 SW 33 15S 19W SL	0
0.000	N200 E200 SW 34 15S 19W SL	0
0.000	N200 E820 S4 03 16S 19W SL	0
0.000	N120 E75 W4 06 22S 19W SL	9444
0.000	S2171 W2082 NE 15 12S 18W SL	0
0.000	S31 W708 E4 05 13S 18W SL	0
0.000	N2137 E1364 SW 09 11S 17W SL	0

0.000	N256 W1711 E4 11 11S 17W SL	0
0.000	S1004 E1115 NW 21 11S 17W SL	0
0.000	S3480 W1198 NE 15 11S 17W SL	0
0.000	S415 E1320 NW 04 16S 19W SL	0
0.000	S1650 W2350 NE 11 10S 18W SL	0
0.000	N700 W1200 SE 26 10S 17W SL	21137
0.000	N600 E850 SW 03 18S 18W SL	0
0.000	N300 W4900 SE 03 13S 19W SL	0
0.000	S650 W1570 NE 19 15S 18W SL	0
0.000	S898 E898 NW 23 14S 19W SL	0
0.000	S988 E916 NW 23 14S 19W SL	0
0.000	S1050 W1300 NE 17 13S 18W SL	0
0.000	N500 W50 SE 30 12S 18W SL	0
0.000	N5200 E1500 SW 22 11S 17W SL	0
0.000	N1300 E550 SW 19 11S 17W SL	0
0.000	N600 E190 SW 33 10S 14W SL	0
0.000	N5050 E4040 SW 04 11S 14W SL	0
0.000	N200 W2025 SE 30 10S 17W SL	0
0.000	S640 W1442 NE 02 19S 17W SL	0
0.000	S1028 W293 NE 01 12S 18W SL	0
0.000	N250 E3000 SW 08 12S 17W SL	0
0.000	N568 E2848 SW 08 21S 17W SL	0
1.448	N266 E544 W4 01 20S 19W SL	0
0.000	N1770 W2940 SE 09 20S 17W SL	0
0.000	S1028 W293 NE 01 12S 18W SL	0
0.000	S2203 W2130 NE 15 12S 18W SL	0
0.000	N1196 W94 SE 30 16S 19W SL	0
0.000	N1275 W1650 SE 12 11S 18W SL	0
0.000	S125 E1520 NW 22 11S 17W SL	0
0.000	N1200 E4295 SW 32 10S 14W SL	0
0.000	N1818 W2967 SE 24 19S 20W SL	0
0.000	N1708 E2262 SW 24 19S 20W SL	0
0.000	S3320 W1247 NE 01 24S 20W SL	0
0.000	S230 W756 E4 05 13S 18W SL	0
#####	S1885 W1885 NE 24 15S 19W SL	0
#####	S566 W283 NE 36 15S 19W SL	0
#####	S2545 W141 NE 36 15S 19W SL	0
#####	S3817 E47 NW 31 15S 18W SL	0
#####	S2403 E47 NW 31 15S 18W SL	0
#####	S1225 E141 NW 31 15S 18W SL	0
#####	N48 E141 SW 30 15S 18W SL	0
#####	N1508 E236 SW 30 15S 18W SL	0
#####	S1650 E283 NW 31 15S 18W SL	0
#####	N1979 E283 SW 30 15S 18W SL	0
#####	S3205 E330 NW 31 15S 18W SL	0
#####	S4241 E377 NW 31 15S 18W SL	0
#####	S5184 E754 NW 31 15S 18W SL	0
#####	S3016 E754 NW 31 15S 18W SL	0
#####	N1979 E1037 SW 30 15S 18W SL	0
#####	S2356 E1037 NW 30 15S 18W SL	0
#####	S2366 E1047 NW 30 15S 18W SL	0
#####	S2376 E1057 NW 30 15S 18W SL	0

#####	S2386 E1067 NW 30 15S 18W SL	0
#####	S2396 E1077 NW 30 15S 18W SL	0
#####	S2466 E1147 NW 30 15S 18W SL	0
#####	S2476 E1157 NW 30 15S 18W SL	0
#####	S2486 E1167 NW 30 15S 18W SL	0
#####	S2496 E1177 NW 30 15S 18W SL	0
#####	S2168 E1414 NW 30 15S 18W SL	0
#####	S2178 E1424 NW 30 15S 18W SL	0
#####	S2188 E1434 NW 30 15S 18W SL	0
#####	S2198 E1444 NW 30 15S 18W SL	0
#####	S2208 E1454 NW 30 15S 18W SL	0
#####	S2074 E1744 NW 30 15S 18W SL	0
#####	S2168 E1791 NW 30 15S 18W SL	0
#####	S1650 E1838 NW 30 15S 18W SL	0
#####	S1885 E1885 NW 30 15S 18W SL	0
#####	S942 E2356 NW 30 15S 18W SL	0
#####	S848 E2450 NW 30 15S 18W SL	0
#####	S1414 W1790 NE 19 15S 18W SL	0
12.780	S2171 W2082 NE 15 12S 18W SL	0
#####	N155 E1325 SW 08 12S 17W SL	0
#####	N100 W800 SE 08 15S 18W SL	0
0.000	S415 E1320 NW 04 16S 19W SL	0
0.000	S1210 W1790 NE 34 19S 19W SL	21216
0.000	N1420 W1310 SE 34 19S 19W SL	0
0.000	N1320 W1000 SE 34 19S 19W SL	0
0.000	N1320 W500 SE 34 19S 19W SL	32240
0.000	N1320 0 SE 34 19S 19W SL	0
8.550	N600 E2250 SW 35 21S 17W SL	0
#####	N1400 W500 SE 31 15S 19W SL	0
#####	N1400 W500 SE 31 15S 19W SL	0
0.000	S10 W1310 NE 13 11S 17W SL	0
0.000	S10 0 NE 13 11S 17W SL	0
0.000	N1790 W1270 SE 01 11S 17W SL	0
0.000	N1715 W1045 SE 01 11S 17W SL	0
0.000	N2290 E800 SW 12 13S 19W SL	0
0.000	S800 W2200 NE 30 13S 18W SL	0
0.000	S3700 E2750 NW 30 11S 17W SL	0
0.000	S1500 E2000 NW 23 14S 19W SL	0
0.000	S400 E1700 NW 25 13S 19W SL	0
0.000	N660 W660 SE 20 18S 19W SL	0
0.000	S640 W1442 NE 02 19S 17W SL	0
#####	S10 W1310 NE 13 11S 17W SL	0
0.000	N182 W2598 SE 20 17S 19W SL	0
0.000	N601 W1374 E4 02 19S 17W SL	0
0.000	S2800 W1700 NE 11 11S 17W SL	17984
41.080	S166 W639 NE 01 22S 20W SL	32241
0.000	0 E1520 W4 14 13S 18W SL	428032
0.000	N1710 W1410 SE 22 21S 17W SL	0
14.480	N1400 W500 SE 31 15S 19W SL	0
0.000	N350 E150 SW 30 12S 14W SL	0
0.000	N150 0 S4 35 19S 19W SL	2571
0.000	S700 E800 NW 12 10S 18W SL	0

#####	S415 E1320 NW 04 16S 19W SL	0
0.000	N619 W118 SE 33 12S 18W SL	0
0.000	N1439 W3225 E4 14 13S 18W SL	0
1.770	S1300 W100 NE 02 24S 20W SL	1842
#####	S250 E1540 NW 01 20S 20W SL	5192
0.000	N400 E3700 SW 27 12S 19W SL	0
0.000	N5100 W700 SE 01 11S 18W SL	0
1.420	N1406 W364 SE 14 13S 18W SL	2186
0.000	S2740 W2650 NE 11 18S 19W SL	0
0.000	N298 E8 S4 29 17S 19W SL	0
0.000	S1145 W960 NE 17 23S 19W SL	0
#####	S1422 W403 NE 02 24S 20W SL	19692
22.000	S2667 E99 NW 33 13S 18W SL	14417
0.000	N1148 W60 SE 29 16S 19W SL	0
8.730	S1450 W255 NE 02 11S 17W SL	16647
1.450	N245 E2023 SW 28 13S 18W SL	0
#####	0 E1300 E4 26 19S 19W SL	16662
#####	N1798 W949 SE 10 11S 17W SL	26368
#####	N1860 0 SE 20 18S 19W SL	0
1.730	S1000 E800 NW 06 22S 19W SL	22542
1.730	N1000 E110 SW 06 22S 19W SL	22541
#####	S1450 W220 NE 02 24S 20W SL	19692
#####	S1122 E201 NW 14 20S 19W SL	0
#####	S1254 W64 N4 14 20S 19W SL	0
6.360	S1234 E154 NW 14 20S 19W SL	0
6.360	S1114 W232 N4 14 20S 19W SL	0
76.400	S1122 E201 NW 14 20S 19W SL	0
76.400	S1254 W64 N4 14 20S 19W SL	0
1.730	N100 E100 SW 28 11S 17W SL	16666
0.000	N10 E20 S4 06 20S 19W SL	0
0.000	N150 E3100 SW 06 20S 19W SL	0
0.000	N1300 E1330 S4 06 20S 19W SL	0
0.000	0 E1410 S4 06 20S 19W SL	0
0.000	N2051 E469 SW 16 24S 19W SL	0
7.250	S1550 E900 NW 01 11S 17W SL	0
1.450	S2120 W1100 N4 02 11S 17W SL	0
#####	N1350 E900 SW 09 23S 19W SL	0
13.010	N5149 W2786 SE 08 24S 19W SL	0
#####	S1954 E1644 NW 01 22S 20W SL	0
9.212	N2051 E469 SW 16 24S 19W SL	0
4.410	N277 E717 SW 12 21S 18W SL	0
4.730	S1434 E2115 NW 03 13S 17W SL	0
0.000	S362 E526 W4 36 23S 20W SL	0
69.800	S1320 W1320 NE 24 20S 20W SL	0
0.000	S25 W125 E4 01 22S 20W SL	21282
0.000	S996 E527 N4 01 11S 17W SL	21152
0.450	N140 W140 E4 01 22S 20W SL	428716
#####	N2000 W230 SE 18 22S 19W SL	0
0.000	S1460 W1348 N4 01 22S 20W SL	21275
#####	N1867 W307 SE 16 16S 18W SL	0
0.000	S2110 W1294 NE 01 22S 20W SL	21274
0.000	S415 E1320 NW 04 16S 19W SL	0

0.000	N818 W104 E4 01 22S 20W SL	21278
0.000	N320 E1000 S4 12 11S 17W SL	0
0.000	S2600 W600 NE 34 19S 19W SL	21220
0.000	0 W1620 E4 34 12S 17W SL	21183
0.000	N1515 W52 S4 16 18S 18W SL	0
0.000	N103 E60 S4 31 21S 19W SL	1142
0.000	S1690 E487 NW 07 20S 19W SL	32243
0.000	N313 E3052 SW 06 20S 19W SL	21253
0.000	N1806 E398 SW 06 20S 19W SL	21250
0.000	N700 W2355 E4 28 18S 19W SL	0
0.000	S1460 W1348 N4 01 22S 20W SL	21275
0.000	N30 W768 SE 02 11S 17W SL	21170
0.000	N1200 E100 S4 31 21S 19W SL	1140
0.000	N2665 W24 SE 04 17S 19W SL	21365
0.000	S1420 E1370 W4 13 13S 18W SL	0
0.000	N40 E2400 SW 14 19S 19W SL	0
0.000	S1320 0 N4 35 19S 19W SL	0
0.000	N1320 E500 S4 26 19S 19W SL	0
0.000	N200 E3820 SW 31 21S 19W SL	32244
0.000	N1441 E2391 SW 20 23S 19W SL	0
0.000	S1100 W35 NE 01 12S 18W SL	0
9.670	S763 W1351 NE 30 11S 17W SL	0
0.000	N2699 W1362 SE 31 21S 19W SL	0
0.000	N90 W2578 SE 31 21S 19W SL	32255
0.000	S869 W3958 NE 06 22S 19W SL	0
14.480	N146 E1163 SW 04 16S 19W SL	0
12.610	N1451 E125 SW 06 11S 16W SL	0
0.000	N2758 E112 S4 35 19S 19W SL	0
0.000	N1155 W1245 SE 23 19S 19W SL	0
0.000	N50 W2280 E4 14 19S 19W SL	0
0.000	N80 W810 E4 14 19S 19W SL	0
0.000	S2280 E100 NW 22 20S 19W SL	0
0.000	S50 E50 N4 12 20S 20W SL	0
0.000	S50 W50 NE 12 20S 20W SL	32256
0	S1320 E792 NW 10 29S 19W SL	4095
0	S380 W1030 N4 30 32S 19W SL	0
0	N660 W660 SE 29 32S 19W SL	0
0	N660 E660 S4 28 32S 19W SL	0
0	N660 E660 W4 27 32S 19W SL	0
0	N660 E660 SW 27 32S 19W SL	0
0	N660 W660 SE 19 32S 19W SL	0
0	S660 E660 W4 20 32S 19W SL	0
0	N660 E660 SW 15 32S 19W SL	0
0	S660 E660 NW 23 32S 18W SL	0
0	S660 E660 W4 03 28S 19W SL	0
0	N660 W660 S4 08 28S 19W SL	0
0	S660 E660 N4 12 29S 19W SL	0
0	S660 E660 NW 17 29S 18W SL	0
0	S1980 E660 N4 19 29S 18W SL	0
0	S660 W660 N4 05 30S 18W SL	0
0	N660 W660 S4 29 29S 18W SL	0
0	S660 E660 NW 17 29S 18W SL	0

0	N660 E660 SW 24 29S 20W SL	0
0	N660 W660 SE 26 29S 20W SL	0
0	N500 W650 SE 17 26S 19W SL	0
0	N660 W660 SE 26 29S 20W SL	0
0	S1980 E660 N4 35 29S 20W SL	0
0	S660 E660 W4 01 30S 20W SL	0
0	N660 E660 W4 01 30S 20W SL	0
0	N660 E660 W4 01 30S 20W SL	0
0	N660 W660 SE 26 30S 20W SL	0
0	S1980 E660 N4 23 30S 20W SL	0
0	S660 W1980 E4 13 30S 19W SL	0
0	S1980 E660 N4 21 30S 18W SL	0
0	S360 E1160 NW 10 28S 19W SL	0
0	N660 E660 W4 08 30S 18W SL	0
0	S660 E660 N4 08 30S 18W SL	0
0	N660 E660 W4 09 30S 18W SL	0
0	S660 E660 W4 09 30S 18W SL	0
0	S660 E1980 W4 09 30S 18W SL	0
0	N660 E660 SW 09 30S 18W SL	0
0	S660 W660 N4 29 30S 18W SL	0
0	S660 E1980 W4 28 30S 18W SL	0
0	S660 E660 W4 28 30S 18W SL	0
0	N660 W660 S4 28 30S 18W SL	0
0	S660 E660 W4 21 30S 18W SL	0
0	S660 E660 W4 21 30S 18W SL	0
0	S660 E660 W4 21 30S 18W SL	0
0	S660 E660 W4 21 30S 18W SL	0
0	S660 E660 W4 21 30S 18W SL	0
0	N660 E660 SW 21 30S 18W SL	0
0	N660 E660 SW 21 30S 18W SL	0
0	S660 W660 E4 35 30S 20W SL	0
0	S660 W660 NE 14 31S 20W SL	0
0	S660 W660 N4 33 30S 18W SL	0
0	N660 E660 W4 34 30S 18W SL	0
0	S410 W505 E4 32 32S 18W SL	0
0	N660 W660 E4 33 30S 18W SL	0
0	S660 W660 E4 33 30S 18W SL	0
0	N660 W660 S4 33 30S 18W SL	0
0	N660 W660 S4 33 30S 18W SL	0
0	0 0 04 31S 18W SL	0
0	0 0 03 31S 18W SL	0
0	S660 E1980 W4 03 31S 18W SL	0
0	S660 W1980 E4 03 31S 18W SL	0
0	0 0 26 32S 20W SL	0
0	S1980 E660 N4 10 31S 18W SL	0
0	S660 W660 E4 23 31S 18W SL	0
0	S660 E1980 W4 24 31S 18W SL	0
0	0 0 35 31S 20W SL	0
0	N660 W660 E4 11 32S 20W SL	0
0	0 0 14 32S 20W SL	0
0	S660 E1980 W4 24 32S 20W SL	0
0	0 0 23 32S 20W SL	0
0	N660 W660 S4 07 32S 19W SL	0

0	N660 W660 SE 24 32S 20W SL	0
0	S660 E1980 W4 31 32S 19W SL	0
0	S660 W660 E4 31 32S 19W SL	0
0	N660 E1980 W4 06 33S 19W SL	0
0	0 0 35 32S 20W SL	0
0	N660 E1980 W4 04 33S 19W SL	0
0	N660 E660 SW 33 32S 18W SL	0
0	N660 E660 W4 34 32S 18W SL	0
0	N660 E660 SW 05 31S 18W SL	0
0	N660 W660 S4 09 27S 19W SL	0
0	N660 W660 SE 27 27S 19W SL	0
0	S660 W660 N4 17 28S 19W SL	0
0	N660 W660 S4 25 28S 20W SL	0
0	N660 W660 SE 36 28S 20W SL	0
0	N660 W660 S4 29 29S 19W SL	0
0	N660 W660 S4 32 29S 19W SL	0
0	S660 W660 NE 17 30S 19W SL	0
0	N660 E660 SW 16 30S 19W SL	0
0	S660 W660 NE 29 30S 19W SL	0
0	N660 W660 SE 07 32S 18W SL	0
0	N660 W660 SE 36 31S 19W SL	0
0	N660 W660 S4 25 31S 19W SL	0
0	N660 E660 S4 14 31S 19W SL	0
0	N660 W660 S4 03 31S 19W SL	0
0	S660 E660 N4 17 29S 18W SL	0
0	S660 W1980 E4 07 29S 19W SL	0
0	S660 E1980 W4 07 29S 18W SL	0
0	S660 E660 W4 07 29S 18W SL	0
0	S660 W660 E4 12 29S 19W SL	0
0	N660 E660 SW 01 29S 19W SL	0
0	N660 W660 SE 02 29S 19W SL	0
0	S660 W660 E4 03 29S 19W SL	0
0	N660 W660 SE 32 28S 19W SL	0
0	N660 W660 E4 31 28S 19W SL	0
0	N660 W660 E4 36 28S 20W SL	0
0	S660 W660 E4 18 29S 18W SL	0
0	S660 W1980 E4 18 29S 18W SL	0
0	S660 E660 NW 17 29S 18W SL	0
0	N660 W660 SE 19 29S 18W SL	0
0	N660 E660 SW 20 29S 18W SL	0
0	S660 W660 E4 23 29S 19W SL	0
0	0 0 02 30S 20W SL	0
0	0 0 01 30S 20W SL	0
0	N660 E660 SW 36 29S 20W SL	0
0	N660 W660 E4 02 30S 20W SL	0
0	N660 E660 W4 01 30S 20W SL	0
0	N660 E660 S4 36 29S 20W SL	0
0	N660 E660 W4 31 29S 19W SL	0
0	N660 W660 E4 29 29S 18W SL	0
0	S660 W660 NE 31 29S 18W SL	0
0	S660 E660 NW 32 29S 18W SL	0
0	0 0 05 30S 18W SL	0

0	S660 W660 E4 36 29S 19W SL	0
0	N660 W660 SE 35 29S 19W SL	0
0	0 0 02 30S 19W SL	0
0	0 0 03 30S 19W SL	0
0	S660 W660 NE 19 29S 18W SL	0
0	S660 E660 N4 19 29S 18W SL	0
0	N660 W660 E4 16 30S 18W SL	0
0	N660 W660 SE 16 30S 18W SL	0
0	N660 W660 E4 17 30S 18W SL	0
0	N660 E660 S4 22 30S 19W SL	0
0	N660 W660 SE 20 30S 19W SL	0
0	S660 W1980 E4 21 30S 18W SL	0
0	N660 W660 S4 28 30S 18W SL	0
0	S660 E660 N4 28 30S 18W SL	0
0	0 0 35 31S 20W SL	0
0	N660 E660 W4 36 31S 20W SL	0
0	0 0 31 31S 19W SL	0
0	N660 E660 S4 20 31S 19W SL	0
0	S660 E660 NW 22 31S 19W SL	0
0	S1980 E660 N4 07 32S 18W SL	0
0	S1980 E660 N4 15 31S 19W SL	0
0	N660 W660 SE 33 30S 19W SL	0
0	N660 W660 SE 13 29S 19W SL	0
0	S660 W660 NE 25 29S 19W SL	0
0	S660 W1980 E4 31 29S 18W SL	0
0	S660 W660 NE 24 29S 19W SL	0
0	S660 W660 N4 31 31S 19W SL	0
0	S660 E660 NW 29 31S 19W SL	0
0	S360 W2000 E4 26 32S 20W SL	0
0	N80 W480 E4 26 32S 20W SL	0
0	N720 E400 W4 25 32S 20W SL	0
0	S680 W720 N4 25 32S 20W SL	0
0	S1100 W1040 NE 25 32S 20W SL	0
0	S1060 W230 NE 25 32S 20W SL	0
0	S620 E730 NW 30 32S 19W SL	0
0	S580 E900 NW 30 32S 19W SL	0
0	S660 W660 NE 25 32S 20W SL	0
0	N660 E660 W4 30 32S 19W SL	0
0	0 0 30 32S 19W SL	0
0	0 0 30 32S 19W SL	0
0	S660 E660 NW 30 32S 19W SL	0
0	0 0 30 32S 19W SL	0
0	S660 W660 E4 14 32S 20W SL	0
0	N580 E380 S4 19 32S 19W SL	0
0	N750 E850 S4 19 32S 19W SL	0
0	S660 W660 E4 19 32S 19W SL	0
0	N660 W660 SE 16 32S 19W SL	0
0	S1980 E660 N4 15 32S 19W SL	0
0	N660 E660 W4 12 32S 19W SL	0
0	N660 E660 S4 36 31S 19W SL	0
0	N660 E1980 W4 06 33S 19W SL	0
0	N660 W660 E4 28 32S 19W SL	0

0	0 0 02 31S 20W SL	0
0	S660 W660 N4 33 32S 18W SL	0
0	N660 W660 S4 28 32S 18W SL	0
0	S660 W660 N4 31 32S 18W SL	0
0	0 0 23 29S 20W SL	0
0	S660 E660 N4 24 29S 20W SL	0
28.42	N660 E660 S4 23 31S 19W SL	0
0	N660 W660 SE 12 29S 19W SL	0
0	0 0 31 32S 19W SL	0
0	N660 W660 E4 23 29S 20W SL	0
0	N660 W660 SE 35 32S 20W SL	0
0	N660 E660 SW 36 32S 20W SL	0
0	0 0 31 32S 19W SL	0
0	S660 E660 NW 17 32S 18W SL	0
0	N660 E1980 W4 17 32S 18W SL	0
0	S1980 E660 N4 20 32S 18W SL	0
0	0 0 19 32S 18W SL	0
0	N660 E660 W4 22 32S 18W SL	0
28.42	S660 W660 N4 28 32S 18W SL	0
0	N660 E660 SW 01 29S 19W SL	0
0	S660 W660 E4 18 29S 18W SL	0
0	S660 E660 NW 20 29S 18W SL	0
0	N660 W660 E4 32 29S 18W SL	0
0	N660 W660 S4 22 30S 19W SL	0
0	N660 W660 E4 32 29S 18W SL	0
0	N660 E660 SW 20 31S 19W SL	0
0	N660 E660 SW 03 28S 19W SL	0
0	N660 W660 S4 10 31S 19W SL	0
0	N660 E660 S4 24 32S 19W SL	0
0	S660 W1980 E4 28 30S 18W SL	0
0	N660 E1980 W4 21 30S 18W SL	0
0	S660 W660 N4 21 30S 18W SL	0
0	S660 W660 NE 21 30S 18W SL	0
0	N660 E660 S4 03 31S 18W SL	0
0	N660 E660 S4 03 31S 18W SL	0
0	N660 E660 W4 12 32S 20W SL	0
0	N660 E660 S4 12 32S 20W SL	0
0	N660 W660 E4 14 32S 20W SL	0
0	0 0 04 32S 18W SL	0
0	S660 E1980 W4 15 32S 18W SL	0
0	S660 W1980 E4 16 30S 18W SL	0
0	S660 E660 W4 07 29S 18W SL	0
0	N1500 W1370 SE 07 29S 18W SL	0
0	S660 W660 NE 19 29S 18W SL	0
0	S660 W660 N4 17 28S 19W SL	0
0	S660 E660 N4 20 32S 18W SL	0
0	N660 E660 SW 21 32S 18W SL	0
0	N660 W660 S4 17 32S 18W SL	0
0	S660 E660 W4 21 32S 18W SL	0
0	N660 E660 S4 26 32S 19W SL	0
0	S660 W1980 E4 23 30S 19W SL	0
0	S660 E660 NW 28 30S 19W SL	0

0	N660 E1980 W4 21 31S 19W SL	0
0	0 0 02 30S 20W SL	0
0	S660 E660 W4 21 31S 19W SL	0
0	S660 E660 N4 26 32S 19W SL	0
0	S660 W1980 E4 15 32S 18W SL	0
0	N660 W660 SE 15 32S 18W SL	0
0	N500 W650 SE 17 26S 19W SL	0
0	N660 W660 SE 11 32S 20W SL	0
0	S660 W1980 E4 11 32S 19W SL	0
0	S660 W1980 E4 25 32S 19W SL	0
0	N660 E1980 W4 17 32S 18W SL	0
0	S660 E660 N4 27 32S 19W SL	0
0	N660 E660 S4 27 32S 19W SL	0
0	S660 E660 N4 25 32S 19W SL	0
0	S660 E1980 W4 19 32S 19W SL	0
0	N660 E660 SW 19 32S 18W SL	0
0	S660 E660 NW 14 32S 19W SL	0
0	N1200 W2500 SE 08 28S 19W SL	0
0	N700 W200 SE 17 26S 19W SL	0
0	N170 W200 SE 21 30S 19W SL	0
44.92	S1196 W1980 NE 21 32S 19W SL	0
16.8	S426 W77 E4 35 28S 19W SL	0
11.26	N1763 W2446 SE 27 32S 19W SL	21131
0	N690 W940 S4 19 32S 19W SL	0
0	S190 W490 N4 30 32S 19W SL	0
0	N450 W220 S4 19 32S 19W SL	0
0	N740 W590 SE 21 30S 19W SL	21124
11.2	S1540 W1180 NE 31 32S 19W SL	0
0	S1075 E750 N4 10 31S 18W SL	0
0	S1504 W2561 E4 07 32S 19W SL	0
1.649	N1100 W1200 SE 22 32S 19W SL	21129
16.8	S367 E12 W4 24 30S 19W SL	0
16.8	N721 E1287 W4 24 30S 19W SL	0
0	S545 W1370 N4 30 32S 19W SL	0
0	N450 W500 SE 07 29S 18W SL	0
0	N717 E450 SW 20 29S 18W SL	0
0	N238 E2480 W4 29 29S 18W SL	0
0	N659 W686 SE 19 32S 19W SL	0
0	S4077 E462 NW 02 31S 20W SL	0
0	S4077 E924 NW 02 31S 20W SL	0
1.29	N650 E1870 W4 08 31S 18W SL	21126
0	N1395 E1237 SW 05 31S 18W SL	0
0	S727 W2456 NE 31 32S 19W SL	0
3.25	N1190 E1460 S4 15 32S 19W SL	21127
0	N1700 E1320 SW 20 32S 19W SL	0
0	S1680 E10 NW 27 32S 19W SL	0
0	S1500 E1000 NW 27 32S 19W SL	0
960	S220 W300 NE 31 32S 19W SL	0
960	S1500 E1000 NW 27 32S 19W SL	0
4	S200 W1071 N4 15 32S 19W SL	871
2	S1140 W120 N4 21 32S 19W SL	0
0	N1140 E690 S4 15 32S 18W SL	0

4.76	S530 W700 N4 30 32S 19W SL	0
0	S376 W980 N4 30 32S 19W SL	0
2.854	S503 E244 NW 36 29S 20W SL	0
6	S267 E587 NW 21 32S 19W SL	21128
21.61	N1143 E604 SW 15 32S 19W SL	0
0.9	N1524 W3402 SE 28 32S 19W SL	0
4.45	N1318 E131 SW 05 31S 18W SL	21125
0.45	N502 W767 S4 32 32S 18W SL	0
0	N2661 E226 S4 14 28S 19W SL	0
1.8	N2101 E1653 SW 09 32S 19W SL	7447
1	N2101 E1653 SW 09 32S 19W SL	7447
2	N295 E270 SW 09 32S 19W SL	0
1	N295 E270 SW 09 32S 19W SL	7425
1.73	S480 E1738 W4 22 32S 19W SL	20746
1.73	S340 E567 N4 21 32S 19W SL	25920
50	S1196 W1980 NE 21 32S 19W SL	0
1.73	S40 W269 N4 08 31S 18W SL	19908
1.73	S503 E245 NW 36 29S 20W SL	0
1.73	S520 E289 NW 36 29S 20W SL	0
1.73	S363 E309 NW 36 29S 20W SL	0
1.73	S260 E2294 W4 21 32S 19W SL	0
1.73	S550 E340 N4 32 32S 18W SL	25202
1.73	N1930 W1040 SE 19 31S 19W SL	0
1.73	N960 W1000 S4 20 31S 19W SL	0
1.73	N1490 E500 SW 22 32S 19W SL	27589
1.73	N1320 E40 SW 34 32S 19W SL	0
1.73	N1490 E500 SW 22 32S 19W SL	0
1.73	S766 W933 NE 04 32S 19W SL	0
0.678	S1295 E1295 E4 29 32S 19W SL	0
1.73	S66 E2626 W4 16 32S 19W SL	0
1.73	N1170 E1000 W4 09 32S 19W SL	29860
0.45	S1650 E3000 NW 05 33S 18W SL	0
1.73	N1200 E800 SW 08 32S 19W SL	0
15.17	S785 E940 N4 21 32S 19W SL	0
0	N2630 E10 S4 23 31S 19W SL	0
1.73	S3440 E800 NW 02 31S 20W SL	0
1.73	S4200 E900 NW 02 31S 20W SL	0
1.73	S430 E535 W4 22 32S 19W SL	34644
20	S1196 W1980 NE 21 32S 19W SL	0
1.73	S1100 E1300 W4 29 32S 19W SL	0
0.45	N1160 W770 S4 32 31S 19W SL	0
1.73	S393 W105 E4 32 31S 19W SL	0
2.83	S1140 W120 N4 21 32S 19W SL	0
0	S2390 E2175 NW 28 32S 18W SL	0
1.752	S3010 E1550 NW 15 32S 19W SL	0
1.73	N1300 E200 SW 32 31S 19W SL	0
1.73	N1300 E200 SW 32 31S 19W SL	0
0	S2390 E2175 NW 28 32S 18W SL	0
0	S2390 E2175 NW 28 32S 18W SL	0
8.4	S503 E245 NW 36 29S 20W SL	0
8.4	S520 E289 NW 36 29S 20W SL	0
8.4	S363 E309 NW 36 29S 20W SL	0

8.4	S503 E245 NW 36 29S 20W SL	0
8.4	S520 E289 NW 36 29S 20W SL	0
8.4	S363 E309 NW 36 29S 20W SL	0
0	S2390 E2175 NW 28 32S 18W SL	0
0	N650 E2050 W4 28 32S 18W SL	0
36.41	S1140 W120 N4 21 32S 19W SL	0
38.16	S460 E790 N4 21 32S 19W SL	0
24.99	S785 E940 N4 21 32S 19W SL	0
0	N650 E2050 W4 28 32S 18W SL	0
637.4	S40 E1373 NW 25 32S 19W SL	21130
0	N1700 E1320 SW 20 32S 19W SL	0
1.5	N1170 E1000 W4 09 32S 19W SL	2735
0.5	N1170 E1000 W4 09 32S 19W SL	2735
2	N330 E1400 SW 09 32S 19W SL	7425
1	N330 E1400 SW 09 32S 19W SL	7425
1.25	N330 E1400 SW 09 32S 19W SL	7425
28.87	N350 E250 S4 23 32S 19W SL	29929
0	S1478 E2522 NW 05 33S 18W SL	0
0	S680 E1400 W4 33 32S 18W SL	0
1.73	N1160 E1130 SW 05 31S 18W SL	34501

**OWNER**

RICHFIELD DISTRICT USA BUREAU OF LAND MANAGEMENT  
HOWELL'S LIVESTOCK INC.

WILLIAM J. HENRIOD  
WILLIAM HENROID  
WILLIAM HENROID  
ARTHUR HENRIOD

RICHFIELD DISTRICT USA BUREAU OF LAND MANAGEMENT  
USA BUREAU OF LAND MANAGEMENT  
CORPORATION OF THE PRESIDENT AARONIC ORDER  
DARWIN C. WHEELER  
HOWELL'S LIVESTOCK INC.

## UTAH SCHOOL AND INSTITUTIONAL TRUST LANDS ADMIN.

THE ESTATE OF  
HUBERT L. DAVIS

ROBERT E. DAVIS  
USA BUREAU OF LAND MANAGEMENT  
USA BUREAU OF LAND MANAGEMENT  
USA BUREAU OF LAND MANAGEMENT

USA BUREAU OF LAND MANAGEMENT  
RICHFIELD DISTRICT USA BUREAU OF LAND MANAGEMENT  
USA BUREAU OF LAND MANAGEMENT  
CHESTER O. AND LORENE D. WHEELER

DEAN & DONNA CARTER  
HOWELL'S LIVESTOCK INC.  
HOWELL'S LIVESTOCK INC.  
HOWELL'S LIVESTOCK INC.

HENRY M. MILLER  
ALAN D. AND SHELLEY C. JOHNSON  
CORPORATION OF THE PRESIDENT AARONIC ORDER  
HOWELL'S LIVESTOCK INC.

CORPORATION OF THE PRESIDING BISHOP LDS CHURCH  
CORPORATION OF THE PRESIDENT AARONIC ORDER  
CORPORATION OF THE PRESIDENT AARONIC ORDER  
CORPORATION OF THE PRESIDENT AARONIC ORDER  
LDS CHURCH, CORPORATION OF PRESIDING BISHOP.

DAVID C. BAGLEY  
MARVIN ISAAC WYLER  
VICTORIA S. LEWIS  
MARVIN ISAAC WYLER  
DAVID C. BAGLEY  
TINTIC SCHOOL DISTRICT  
EARL TIMM  
GWEN F. BELEN  
CECIL R. BATES  
FRED WILLARD NEWBOLD  
FREDERICK WERNER FINK

CORPORATION OF THE PRESIDING BISHOP LDS CHURCH

CORPORATION OF THE PRESIDENT AARONIC ORDER  
CORPORATION OF THE PRESIDENT AARONIC ORDER

USA BUREAU OF LAND MANAGEMENT

SOPHIE VAN RY

THOUSAND PEAKS RANCHES INC.

CORPORATION OF THE PRESIDENT AARONIC ORDER

BIRCH CREEK RANCH COMPANY

FLOYD R. YOUNG ESKDALE DEVELOPMENT COMPANY

CYRENE BAGLEY

CYRENE N. BAGLEY

CYRENE N. BAGLEY

DAVID C. BAGLEY

DAVID C. BAGLEY

DAVID C. BAGLEY

THOUSAND PEAKS RANCHES INC.

BAKER RANCHES INC.

BAKER RANCHES INC.

DAVID C. BAGLEY

DAVID C. BAGLEY

DAVID C. BAGLEY

DAVID C. BAGLEY

DAVID C. BAGLEY  
BELVA D. WEIGHT  
MILLARD COUNTY SCHOOL DISTRICT  
USA BUREAU OF LAND MANAGEMENT  
FRED W. NEWBOLD  
USA BUREAU OF LAND MANAGEMENT  
USA BUREAU OF LAND MANAGEMENT  
FREDRICK BAKER  
JOSEPH KINSMEN  
DAVID C. BAGLEY  
O`DEAN & VERA W. ANDERSON  
KEVIN C. PETERSON  
ALAN D. AND SHELLEY C. JOHNSON  
ALAN D. AND SHELLEY C. JOHNSON  
DEAN & DONNA CARTER  
DAVIES RANCH INCORPORATED  
DAVIES RANCH INCORPORATED  
AMY SABEY  
DAVID C. BAGLEY  
USA BUREAU OF LAND MANAGEMENT  
CECIL C. & ANNETTE GARLAND  
AMY SABEY  
AMY SABEY  
AMY SABEY  
AMY SABEY  
USA BUREAU OF LAND MANAGEMENT  
JOSEPH KINSMEN KINSMEN  
TERRY L. HALE  
BAKER RANCHES INC.  
L. G. AND B. G. CLAY  
USA BUREAU OF LAND MANAGEMENT  
USA BUREAU OF LAND MANAGEMENT  
JAMES DEARDEN  
BAKER RANCHES INC.  
BAKER RANCHES INC.  
THOUSAND PEAKS RANCHES INC.  
HERMAN YOUNG & SONS INC.  
'ARTMENT OF NATURAL RESOURCES DIVISION OF WILDLIFE RE  
OWEN L. & PATRICIA T. GONDER

CORPORATION OF THE PRESIDENT AARONIC ORDER  
BNP FAMILY LIMITED PARTNERSHIP  
BNP FAMILY LIMITED PARTNERSHIP  
DAVIES RANCH INC.  
GEORGE S. TRIPP  
GEORGE W. TRIPP  
LOUISE ROBISON  
CHARLES T. STEWART  
CHARLES T. STEWART  
STATE OF UTAH BOARD OF WATER RESOURCES  
CYRENE N. BAGLEY  
CYRENE N. BAGLEY  
AMY SABEY  
AMY SABEY  
AMY SABEY  
H. L. BATES  
H. L. BATES  
JESSE H. CONE  
GEORGE W. TRIPP  
LAVON ROWLEY FAMILY TRUST  
H. L. BATES  
GEORGE W. TRIPP  
TINTIC SCHOOL DISTRICT  
AMY SABEY  
AMY SABEY  
AMY SABEY  
AMY SABEY  
BIRCH CREEK RANCH COMPANY  
AMY SABEY  
REX C. AND SUSAN Y. CLARIDGE  
AMY SABEY  
TERRY L. & SHARLENE HALE  
TERRY L. & SHARLENE HALE  
TERRY L. & SHARLENE HALE  
STATE OF UTAH DEPARTMENT OF TRANSPORTATION  
FILLMORE DISTRICT USA BUREAU OF LAND MANAGEMENT  
BAKER RANCHES INC.  
BAKER RANCHES INC.  
BAKER RANCHES INC.  
ARTHUR AND CAROL COOK  
FILLMORE DISTRICT USA BUREAU OF LAND MANAGEMENT  
FILLMORE DISTRICT USA BUREAU OF LAND MANAGEMENT  
RULON S. HOWELLS  
A. D. RANCHING COMPANY LLC  
DAVID C. BAGLEY  
TERRY L. HALE  
TERRY L. HALE  
TERRY L. HALE  
CECIL C. & ANNETTE GARLAND  
RED CEDAR CORPORATION  
RED CEDAR CORPORATION  
CHARLES TIMM

CORPORATION OF THE PRESIDING BISHOP LDS CHURCH  
FILLMORE DISTRICT USA BUREAU OF LAND MANAGEMENT

RED CEDAR CORPORATION

RED CEDAR CORPORATION

GENE D. & ANNEMARIE HECKETHORN

GENE D. & ANNEMARIE HECKETHORN

GEORGE THOMAS RAWLINGS

O`DEAN & VERA W. ANDERSON

CLARK W. MILES

GEORGE W. TRIPP

THOUSAND PEAKS RANCHES INC.

WARM CREEK RANCH

DOUGLASS FAMILY TRUST

DOUGLASS FAMILY TRUST

DOUGLASS FAMILY TRUST

DOUGLASS FAMILY TRUST

WILLIAM HENRIOD

REX C. AND SUSAN Y. CLARIDGE

CORPORATION OF THE PRESIDENT AARONIC ORDER

OWEN L. GONDER

CORPORATION OF THE PRESIDENT OF THE AARONIC ORDER

RAY E. LEWIS

FILLMORE DISTRICT USA BUREAU OF LAND MANAGEMENT

LDS CHURCH

RAY E. LEWIS

CORPORATION OF THE PRESIDENT AARONIC ORDER

THOUSAND PEAKS RANCHES INC.

BHP-UTAH INTERNATIONAL INC.

CORPORATION OF THE PRESIDING BISHOP LDS CHURCH

WILLIAM H. AND EDITH A. DEARDEN

DAVID C. BAGLEY

DAVID C. BAGLEY

BAKER RANCHES INC.

FRED W. AND LEILA M. NEWBOLD

DEAN & DONNA CARTER

DEAN & DONNA CARTER

DEAN & DONNA CARTER

DEAN & DONNA CARTER

WHEELER LAND AND LIVESTOCK COMPANY

DAVID C. BAGLEY

FRED W. AND LEILA M. NEWBOLD

FRED W. AND LEILA M. NEWBOLD

B & E RANCHES INCORPORATED

CORPORATION OF THE PRESIDENT AARONIC ORDER

J. H. SINGLETON

THOUSAND PEAKS RANCHES INC.

THOUSAND PEAKS RANCHES INC.

THOUSAND PEAKS RANCHES INC.  
THOUSAND PEAKS RANCHES INC.  
USA BUREAU OF LAND MANAGEMENT  
CORPORATION OF THE PRESIDENT AARONIC ORDER  
CORPORATION OF THE PRESIDENT AARONIC ORDER  
RICHFIELD DISTRICT USA BUREAU OF LAND MANAGEMENT  
BAKER RANCHES INC.  
CECIL C. & ANNETTE GARLAND  
MIKE ANDERSON  
CORPORATION OF THE PRESIDENT AARONIC ORDER  
LAVON ROWLEY FAMILY TRUST  
LAVON ROWLEY FAMILY TRUST  
EUGENE W. TIMM  
KENNETH F. HILL  
DOUGLASS FAMILY TRUST  
LLOYD GARRISON  
USA BUREAU OF LAND MANAGEMENT  
CARL J. DEARDEN  
CARL J. DEARDEN  
CARL J. DEARDEN  
MILLARD COUNTY  
BMB ENTERPRISES INCORPORATED  
BMB ENTERPRISES INCORPORATED  
RAY E. LEWIS  
RICHFIELD DISTRICT USA BUREAU OF LAND MANAGEMENT  
RICHFIELD DISTRICT USA BUREAU OF LAND MANAGEMENT  
PHILIP SIMS  
RICHFIELD DISTRICT USA BUREAU OF LAND MANAGEMENT  
USA BUREAU OF LAND MANAGEMENT  
USA BUREAU OF LAND MANAGEMENT  
HERMAN YOUNG & SONS, INC.  
E. B. SINGLETON  
DOUGLASS FAMILY TRUST  
EARL C. WILLIAMS  
EARL C. WILLIAMS  
EARL C. WILLIAMS  
OWEN L. GONDER  
DOUGLASS FAMILY TRUST  
USA BUREAU OF LAND MANAGEMENT  
CALLAO IRRIGATION COMPANY



RICHLAND DISTRICT USA BUREAU OF LAND MANAGEMENT  
RICHLAND DISTRICT USA BUREAU OF LAND MANAGEMENT

DOUGLASS FAMILY TRUST  
RED CEDAR CORPORATION

RICHLAND DISTRICT USA BUREAU OF LAND MANAGEMENT  
CECIL R. BATES

O`DEAN ANDERSON  
O`DEAN ANDERSON  
O`DEAN ANDERSON  
O`DEAN ANDERSON  
O`DEAN ANDERSON

USA BUREAU OF LAND MANAGEMENT

CECIL R. BATES  
CECIL R. BATES  
CECIL C. GARLAND  
CECIL C. GARLAND  
LEAH L. LAYLAND  
LEAH L. LAYLAND

USA BUREAU OF LAND MANAGEMENT  
USA BUREAU OF LAND MANAGEMENT

LOUISE ROBISON  
PHILLIP W. BAKER

CECIL C. & ANNETTE GARLAND

USA BUREAU OF LAND MANAGEMENT

PHILLIP W. BAKER  
WILLIAM A. ALDER  
MILLARD COUNTY  
EDGAR A ALDER

GEORGE W. GONDER

USA BUREAU OF LAND MANAGEMENT  
USA BUREAU OF LAND MANAGEMENT  
SHILOAH WELLS WATER COMPANY INC.  
USA BUREAU OF LAND MANAGEMENT

HERMAN YOUNG & SONS, INC.  
CLARENCE C. NEILSON  
CLARENCE C. NEILSON  
KENNETH C. KNUDSON  
BAKER RANCHES INC.  
USA BUREAU OF LAND MANAGEMENT  
USA BUREAU OF LAND MANAGEMENT  
CORPORATION OF THE PRESIDING BISHOP LDS CHURCH  
USA BUREAU OF LAND MANAGEMENT  
FREDERICK BAKER  
DEARDEN LAND AND LIVESTOCK  
KENNETH C. KNUDSON  
TINTIC SCHOOL DISTRICT  
BAKER RANCHES INC.  
CECIL C. AND ANNIE GARLAND  
WESLEY LEWIS  
O`DEAN ANDERSON  
DENNIS TIMM  
CLAY IVERSON  
JOHN AND ANITA HANSEN  
JONATHAN MICHAEL SHIPP  
KENNETH C. KNUDSON  
MARVIN ISAAC WYLER  
WILLIAM A. ALDER  
DARWIN C. WHEELER  
DARWIN C. WHEELER  
DARWIN C. WHEELER  
DARWIN C. WHEELER  
USA BUREAU OF LAND MANAGEMENT  
ALAN D. AND SHELLEY C. JOHNSON  
ROBERT SIMS  
GONDER RANCH INC.  
USA BUREAU OF LAND MANAGEMENT  
DEARDON LIVESTOCK  
STATE OF UTAH SCHOOL & INSTITUTIONAL TRUST LAND AD  
D.O.I. BUREAU OF LAND MANAGEMENT  
FRANCES MARIE KIMBALL  
SECOND BIG SPRINGS IRRIGATION COMPANY  
THE BORDER INN, L.L.C.  
EARL G. & GENEVIEVE RICHARDSON  
C. N. BAGLEY  
BEEHIVE TELEPHONE COMPANY  
BAKER RANCHES INC.  
BAKER RANCHES INC.  
'ARTMENT OF NATURAL RESOURCES DIVISION OF WILDLIFE RE  
MILLARD COUNTY SCHOOL DISTRICT  
CECIL R. BATES



ORIN R. SPEIRS SPECIAL TRUST AGREEMENT #1

**S & W COMPANY HALL**

**USA BUREAU OF LAND MANAGEMENT**  
**CEDAR CITY DISTRICT USA BUREAU OF LAND MANAGEMENT**

1 DISTRICT USA BUREAU OF LAND MANAGEMENT  
USA BUREAU OF LAND MANAGEMENT

USA BUREAU OF LAND MANAGEMENT  
USA BUREAU OF LAND MANAGEMENT  
USA BUREAU OF LAND MANAGEMENT  
USA BUREAU OF LAND MANAGEMENT  
USA BUREAU OF LAND MANAGEMENT  
USA BUREAU OF LAND MANAGEMENT  
USA BUREAU OF LAND MANAGEMENT  
USA BUREAU OF LAND MANAGEMENT

D. ROBINSON

USA BUREAU OF LAND MANAGEMENT  
USA BUREAU OF LAND MANAGEMENT  
USA BUREAU OF LAND MANAGEMENT  
USA BUREAU OF LAND MANAGEMENT

UTAH SCHOOL AND INSTITUTIONAL TRUST LANDS ADMIN.

USA BUREAU OF LAND MANAGEMENT

UTAH SCHOOL AND INSTITUTIONAL TRUST LANDS ADMIN.

USA BUREAU OF LAND MANAGEMENT

UTAH SCHOOL AND INSTITUTIONAL TRUST LANDS ADMIN.

USA BUREAU OF LAND MANAGEMENT

USA BUREAU OF LAND MANAGEMENT

UTAH SCHOOL AND INSTITUTIONAL TRUST LANDS ADMIN.

USA BUREAU OF LAND MANAGEMENT

USA BUREAU OF LAND MANAGEMENT

USA BUREAU OF LAND MANAGEMENT

ORIN R. SPEIRS SPECIAL TRUST AGREEMENT #1

USA BUREAU OF LAND MANAGEMENT

ORIN R. SPEIRS SPECIAL TRUST AGREEMENT #1

USA BUREAU OF LAND MANAGEMENT

ORIN R. SPEIRS SPECIAL TRUST AGREEMENT #1

UTAH SCHOOL AND INSTITUTIONAL TRUST LANDS ADMIN.

USA BUREAU OF LAND MANAGEMENT

UTAH SCHOOL AND INSTITUTIONAL TRUST LANDS ADMIN.

USA BUREAU OF LAND MANAGEMENT

UTAH SCHOOL AND INSTITUTIONAL TRUST LANDS ADMIN.

ORIN R. SPEIRS SPECIAL TRUST AGREEMENT #1

USA BUREAU OF LAND MANAGEMENT

USA BUREAU OF LAND MANAGEMENT

USA BUREAU OF LAND MANAGEMENT

ORIN R. SPEIRS SPECIAL TRUST AGREEMENT #1

USA BUREAU OF LAND MANAGEMENT

UTAH SCHOOL AND INSTITUTIONAL TRUST LANDS ADMIN.

USA BUREAU OF LAND MANAGEMENT

UTAH SCHOOL AND INSTITUTIONAL TRUST LANDS ADMIN.

UTAH SCHOOL AND INSTITUTIONAL TRUST LANDS ADMIN.

USA BUREAU OF LAND MANAGEMENT

UTAH SCHOOL AND INSTITUTIONAL TRUST LANDS ADMIN.

USA BUREAU OF LAND MANAGEMENT

USA BUREAU OF LAND MANAGEMENT

USA BUREAU OF LAND MANAGEMENT

ORIN R. SPEIRS SPECIAL TRUST AGREEMENT #1

USA BUREAU OF LAND MANAGEMENT

UTAH SCHOOL AND INSTITUTIONAL TRUST LANDS ADMIN.

USA BUREAU OF LAND MANAGEMENT

UTAH SCHOOL AND INSTITUTIONAL TRUST LANDS ADMIN.

USA BUREAU OF LAND MANAGEMENT

ORIN R. SPEIRS SPECIAL TRUST AGREEMENT #1

USA BUREAU OF LAND MANAGEMENT

UTAH SCHOOL AND INSTITUTIONAL TRUST LANDS ADMIN.

UTAH SCHOOL AND INSTITUTIONAL TRUST LANDS ADMIN.

USA BUREAU OF LAND MANAGEMENT

UTAH SCHOOL AND INSTITUTIONAL TRUST LANDS ADMIN.

USA BUREAU OF LAND MANAGEMENT

OSCAR P. & LOUISE SOHNIUS

USA BUREAU OF LAND MANAGEMENT

OSCAR P. & LOUISE SOHNIUS

USA BUREAU OF LAND MANAGEMENT

OSCAR P. & LOUISE SOHNIUS

OSCAR P. & LOUISE SOHNIUS

USA BUREAU OF LAND MANAGEMENT

USA BUREAU OF LAND MANAGEMENT

OSCAR P. & LOUISE SOHNIUS

USA BUREAU OF LAND MANAGEMENT

USA BUREAU OF LAND MANAGEMENT

OSCAR P. & LOUISE SOHNIUS

USA BUREAU OF LAND MANAGEMENT

USA BUREAU OF LAND MANAGEMENT

UTAH SCHOOL AND INSTITUTIONAL TRUST LANDS ADMIN.

USA BUREAU OF LAND MANAGEMENT

USA BUREAU OF LAND MANAGEMENT

UTAH SCHOOL AND INSTITUTIONAL TRUST LANDS ADMIN.

USA BUREAU OF LAND MANAGEMENT

USA BUREAU OF LAND MANAGEMENT

JAMES & JESSIE F. MINOR  
USA BUREAU OF LAND MANAGEMENT  
USA BUREAU OF LAND MANAGEMENT  
OSCAR P. & LOUISE SOHNIUS  
CEDAR CITY DISTRICT USA BUREAU OF LAND MANAGEMENT  
CEDAR CITY DISTRICT USA BUREAU OF LAND MANAGEMENT  
S. & W. COMPANY HALL  
CEDAR CITY DISTRICT USA BUREAU OF LAND MANAGEMENT  
CEDAR CITY DISTRICT USA BUREAU OF LAND MANAGEMENT  
H. W. & MABEL MONROE  
CEDAR CITY DISTRICT USA BUREAU OF LAND MANAGEMENT  
UTAH SCHOOL AND INSTITUTIONAL TRUST LANDS ADMIN.  
CEDAR CITY DISTRICT USA BUREAU OF LAND MANAGEMENT  
OSCAR P. & LOUISE SOHNIUS  
S. & W. COMPANY HALL  
TRUSTEN R. & CLARA HART  
STATE OF UTAH DEPARTMENT OF AGRICULTURE  
CEDAR CITY DISTRICT USA BUREAU OF LAND MANAGEMENT  
S. & W. HALL COMPANY INC.  
ORIN R. SPEIRS SPECIAL TRUST AGREEMENT #1  
RIMARAS INCORPORATED  
ORIN R. SPEIRS SPECIAL TRUST AGREEMENT #1  
S. & W. COMPANY HALL  
ESCALANTE FARMS COMPANY  
S. & W. COMPANY HALL  
UTAH SCHOOL AND INSTITUTIONAL TRUST LANDS ADMIN.  
ORIN R. SPEIRS SPECIAL TRUST AGREEMENT #1  
ORIN R. SPEIRS SPECIAL TRUST AGREEMENT #1  
ORIN R. SPEIRS SPECIAL TRUST AGREEMENT #1  
USA BUREAU OF LAND MANAGEMENT  
ESCALANTE FARMS COMPANY  
ESCALANTE FARMS COMPANY  
ESCALANTE FARMS COMPANY  
ESCALANTE FARMS COMPANY  
FRED LEIGH  
ORIN R. SPEIRS SPECIAL TRUST AGREEMENT #1  
ORIN R. SPEIRS SPECIAL TRUST AGREEMENT #1

SIDNEY ASHDOWN  
UTAH SCHOOL AND INSTITUTIONAL TRUST LANDS ADMIN.  
% MARY WARNER SNOW RANCH  
FRED LEIGH  
USA BUREAU OF LAND MANAGEMENT  
USA BUREAU OF LAND MANAGEMENT  
DEARDON LIVESTOCK  
S. & W. COMPANY HALL  
CLARENCE AND HELEN B. DANIELS  
CLARENCE AND HELEN B. DANIELS  
S. & W. COMPANY HALL  
STATE OF UTAH DEPARTMENT OF AGRICULTURE  
S. & W. COMPANY HALL  
PEYTON W. TAYLOR  
WALTER JAMES  
WALTER JAMES  
ORIN R. SPEIRS SPECIAL TRUST AGREEMENT #1  
RIMARAS INC.  
USA BUREAU OF LAND MANAGEMENT  
RICHARD AND COLLEEN FLINSPACH  
GOLD DOME MINING COMPANY  
GOLD DOME MINING COMPANY  
GOLD DOME MINING COMPANY  
ORIN R. SPEIRS SPECIAL TRUST AGREEMENT #1  
CEDAR CITY DISTRICT USA BUREAU OF LAND MANAGEMENT  
USA BUREAU OF LAND MANAGEMENT  
MARY K. NOLF MARSHALL  
BRADLEY T. AND JANET R. BOWLER  
USA BUREAU OF LAND MANAGEMENT  
USA BUREAU OF LAND MANAGEMENT  
USA BUREAU OF LAND MANAGEMENT  
ORIN R. SPEIRS SPECIAL TRUST AGREEMENT #1  
ORIN R. SPEIRS SPECIAL TRUST AGREEMENT #1  
ORIN R. SPEIRS SPECIAL TRUST AGREEMENT #1  
RIMARAS INCORPORATED  
COMMERCIAL SECURITY BANK  
COMMERCIAL SECURITY BANK  
HSSW ENTERPRISES LLC  
CEDAR CITY DISTRICT USA BUREAU OF LAND MANAGEMENT  
CEDAR CITY DISTRICT USA BUREAU OF LAND MANAGEMENT  
LEON BOWLER  
RICHARD FLINSPACH  
RICHARD FLINSPACH  
RICHARD FLINSPACH  
R. LEON BOWLER  
R. LEON BOWLER  
RONALD LEE GARRISON  
ROBERT MOYES  
ESCALANTE FARMS COMPANY

BRAD BOWLER  
USA BUREAU OF LAND MANAGEMENT  
DAVID GORDON BERG  
DAVID W. AND MARY G. MAIN  
WAGG FAMILY TRUST  
ERNEST W. SPARKS  
DAVID M. AND VERA B. SCHMUTZ  
IRA & DOROTHY M. ADKINS  
USA BUREAU OF LAND MANAGEMENT  
PATRICK J. HORNER  
PATRICK J. HORNER  
MICHAEL J. MONAHAN  
WENDELL W. AND ANITA E. HOEL  
WILLIAM T. AND KATHY ACKLIN  
MICHAEL J. HUDDLE TRUST  
RIMARAS INC.  
DOUGLAS AND CAROL ANN SCHMUTZ  
GARTH K. AND SHARYL L. CARTER  
GARTH K. AND SHARYL L. CARTER  
GARTH K. AND SHARYL L. CARTER  
GEORGE S. AND JANNALANE BOWLER  
SUE ANN NICHOLS  
RAY FESTER  
ROBERT MICHAEL AND GAYLE L. GREEN VADASY  
MARY M. BELT  
S. AND W. HALL CO. INC.  
ROBIN BELT  
THOMAS ALTON COLLINS  
ANTHONY T. AND ELAINE SCHRIVER  
L. & B. FARM AND CATTLE  
BOB AND LINDA MERGELL  
IRENE LYNN BROWN  
GEOFFERY FRITZ  
WAGG FAMILY TRUST  
S. & W. HALL CO. INC.  
JOHN C. SMITH  
JOHN C. SMITH  
KATHERINE A. BEAL  
MICHAEL J. HUDDLE TRUST  
JAMES C. AND RUTH F. GOULD  
MCKESSON FAMILY REVOCABLE TRUST  
TIMOTHY F. AND CINDY L. DUDLEY  
KEITH L. AND JOHN KENT ROYLE  
ESCALANTE FARMS COMPANY  
KENT AND TAMELA PIPES  
CHARLENE PRISBREY  
CLARE PRISBREY  
ESCALANTE FARMS COMPANY  
S. & W. COMPANY HALL  
ORIN R. SPEIRS SPECIAL TRUST AGREEMENT #1  
ORIN R. SPEIRS SPECIAL TRUST AGREEMENT #1  
ORIN R. SPEIRS SPECIAL TRUST AGREEMENT #1

ORIN R. SPEIRS SPECIAL TRUST AGREEMENT #1  
ORIN R. SPEIRS SPECIAL TRUST AGREEMENT #1  
ORIN R. SPEIRS SPECIAL TRUST AGREEMENT #1

S. & W. COMPANY HALL  
S. & W. COMPANY HALL  
DAVID AND RUTH GORDON  
ROBERT W. & EVELYN L. TALLENT  
TERRANCE TRUAX  
ESCALANTE FARMS COMPANY  
RICHARD AND COLLEEN FLINSPACH  
RICHARD FLINSPACH  
CHRIS SULLIVAN  
CHRIS SULLIVAN  
MICHAEL J. AND JOSEPH F. MONAHAN  
WENDELL W. AND ANITA E. HOEL  
LISA L. JACOMB  
S. & W. HALL CO. INC.  
USA BUREAU OF LAND MANAGEMENT  
USA BUREAU OF LAND MANAGEMENT  
DOUGLAS AND CAROL ANN SCHMUTZ

## **SOURCE**

Pleasant Valley Stream  
Ella Spring  
Pleasant Valley Creek  
Ella Springs  
Ella Springs  
Dry Canon Creek  
Ella Spring  
Non-Production Well:  
Non-Production Well:  
Non-Production Well: Monitor  
Unnamed Spring on Miller Place.  
Conger Spring  
Granite Creek  
Granite Creek  
Red Cedar Creek  
Red Cedar Creek  
Red Cedar Creek  
Trout Creek  
Trout Creek  
Basin Creek  
Basin Creek  
Cottonwood Creek  
Cottonwood Creek  
Cottonwood Creek  
Toms Creek  
Toms Creek  
Indian Farm Creek  
Indian Farm Creek  
Indian Farm Creek  
Birch Creek  
Snake Creek  
Warm Creek  
Lake Creek & Pruess Lake  
Lake Creek  
Tunnel Spring  
South Red Cedar Spring  
Snake Creek  
Snake Creek  
Trough Spring  
Hop Creek Spring  
Yellow Spring (AKA Coyote Spring)  
Underground Water Well  
Dry Canyon Creek  
Underground Water Well  
Underground Water Well  
Lime Mountain Spring



Underground Water Well  
Silver Creek  
Underground Water Well  
Underground Water Wells  
Underground Water Well  
Cedar Spring  
Underground Water Well  
Underground Water Wells  
Pruess Lake (Garrison Reservoir)  
Clay Spring  
Kent Spring  
Kent Spring  
Snake Creek  
Snake Creek  
Snake Creek  
Unnamed Spring on Miller Place  
Bishop Big Spring  
Bishop Small Spring  
Snake Creek

Underground Water Well (Pump)

Underground Water Well

Underground Water Well

Underground Water Well

Underground Water Well

Underground Tunnel

Underground Water Well (Pump)

Underground Water Well

Underground Water Well

Underground Water Well (Pump)

Underground Water Well

Trout Creek

Pole Canyon Springs

Underground Water Well

Underground Water Well

Chokecherry Spring

Underground Water Well (Pump)

Underground Drain

Underground Water Well

Underground Drain

Underground Water Well

Birch and Trout Creeks

Underground Water, Well

Riley Canyon Creek

Underground Water Well

Henrie Creek known as Henry Creek

Underground Water Well

Underground Water Well

Trout Creek Slough

Underground Water Well

Underground Water Well

Unnamed Springs (3)

Unnamed Springs (3)

Unnamed Springs (3)

Underground Water Well

Granite Creek

Granite Creek

Underground Water Well

Underground Water Well  
Daves` Spring  
Red Cedar Creek  
Red Cedar Creek  
Underground Water Well  
Rock Spring  
Underground Water Well  
Warm Creek  
Underground Water Wells  
Underground Water Wells  
Underground Water Wells  
Underground Water Wells  
Hop Canon Spring  
6 Mile Spring  
Underground Water Well  
Underground Water Well  
Underground Water Well  
Underground Water Well  
Conger Spring Area  
Underground Water  
Underground Water Well  
Underground Water Well  
Birch & Trout Creeks  
Underground Water Well (Exisiting)  
Underground Water Well  
Underground Water Well  
Unnamed Spring  
Unnamed Spring  
Underground Water Well  
Middle Spring  
Underground Water Well  
Trough Spring  
Trough Spring  
Pruess Lake (Garrison Reservoir)  
Underground Water Well  
Underground Water Well  
Trout Creek  
Trout Creek

Trout Creek  
Trout Creek  
Bertha Spring  
Underground Water Well  
Underground Water Well  
Kane Spring  
Lake Creek  
Underground Water Well  
Underground Water Well  
Underground Water Wells  
Underground Water Wells  
Underground Water Wells  
Underground Water Wells  
Underground Water Well  
Granite Creek  
North Fork of Snake Creek  
Conger Springs  
Underground Water Well  
Underground Water Well  
Underground Water Wells  
Underground Water Well  
Granite Creek  
Granite Creek  
Underground Water Well  
Twin Springs  
Twin Springs  
Underground Water Well  
Underground Water Well  
Middle Knoll Spring  
Underground water well  
Warm Creek  
Underground Water Well  
Cottonwood Canyon  
Underground Water Well  
Underground Water Well  
Underground Water Well  
Underground Water Well  
Granite Creek  
Birch Spring  
Basin Creek



Salt Marsh Lake Spring Complex  
Granite Creek  
Granite Creek and Red Cedar Creek  
    Salt Marsh Seep  
    Warm Creek  
    Underground Water Wells  
    Intermittent Dry Wash  
    Warm Creek  
    Warm Creek  
    Underground Water Wells  
    Underground Water Wells  
    Underground Water Well  
    Underground Water Well  
    Narrow Canyon Spring  
    Lime Spring  
    Granite Spring  
    Coyote Spring  
    South Seeps  
    Underground Water Well  
    Conger Spring  
    Underground Water Well  
    Brigg's Spring  
    South Conger Spring  
    Underground Well  
    Underground Water Well  
    Underground Water Well  
    Snake Valley Wash  
    Warm Creek  
    Pink Hills Spring  
    Underground Water Well  
    Unnamed Spring

Warm Creek  
Trout Creek and Birch Creek  
Trout Creek and Birch Creek  
Underground Water Well  
Underground Water Well  
Blue Spring  
Goshute Seep Spring  
Underground Water Well  
Underground Water Well (existing)  
Twin Springs  
Blind Spring (developed)  
Underground Water Well  
Underground Water Well  
Flat Spring  
Underground Water Well  
Underground Water Well (existing)  
Underground Water Wells (existing)  
Underground Water Well  
Underground Water Wells  
Underground Water Wells  
Underground Water Wells  
Underground Water Wells  
Underground Water Well (existing)  
Underground Water Well  
Undergorund Water Well  
Underground Water Well  
Underground Water Well (Existing)  
Underground Water Well (existing)  
Underground Water Well (existing)  
Underground Water Well  
Big Springs Spring  
Underground Water Well  
Underground Water  
Underground Water Well  
Underground Water Well  
Pruess Lake (Garrison Reservoir)  
Underground Water Well  
Bishop Big Spring  
Underground Water  
Warm Creek

Underground Water Well  
Underground Water Well  
Underground Water Well  
Underground Water Well  
    Knolls Spring  
Underground Water Well  
3 Underground Water Wells  
    Underground Water Well  
    Underground Water Well  
        Underground  
        Davies Well  
Red Cedar Creek and Granite Creek  
    Kent Spring  
existing 16` well, 119 feet deep.  
    Underground Water Well  
    Underground Water Well  
        Warm Creek  
Underground Water Well  
Underground Water Wells  
Underground Water Wells  
Underground Water Wells  
    Non-Production Well:  
        State Line Spring  
        Pine Creek  
    Tributary to Pine Creek  
        Pine Creek  
    Tributary to Pine Creek  
        State Line Creek  
        State Line Creek  
        State Line Creek  
    Nigger Liza Spring  
        Sulphur Spring  
        Cowboy Spring  
        Unnamed Spring  
        Unnamed Spring  
    West Peak Spring  
    Salt Cabin Spring  
        Spring  
    Browse Spring

Unnamed Spring  
West Bench Seep  
Cobb Spring  
Northwest Rip Gut Spring  
Cliff Spring  
Cottonwood Spring  
Lower White Rock Spring No. 1  
Lower White Rock Spring No. 2  
Log Cabin Spring  
Shearing Spring  
Trough Spring  
Aspen Spring  
South Sulphur Spring No. 1  
Pine Nut Spring  
Unnamed Spring  
Haslem Spring  
Round Tank Spring  
Unnamed Spring Seep  
Unnamed Spring  
White Seeps  
High Trough Spring  
Unnamed Spring  
Mineral Spring  
Enclosure Seep No. 1  
Enclosure Seep No. 2  
Enclosure Seep No. 3  
Enclosure Seep No. 4  
Enclosure Seep No. 5  
Enclosure Seep No. 6  
Barrett Spring  
Mine Shaft Spring  
North Basket Spring  
Seep Spring  
Peak Spring  
Seep Spring  
Mahogany Spring  
Needle Spring No. 1  
Needle Spring No. 2  
Middle Basket Spring  
Big Basket Spring  
Basket Seep No. 1  
Basket Seep No. 2  
Johnnie Canyon Creek  
Pipeline Spring No. 2  
Lime Kiln Spring  
East Lime Kiln Spring  
Chokecherry Spring  
White Rock Spring  
Fence Line Spring  
Middle Rice Spring  
Upper Rice Spring  
Butcher Spring West

Lower Rice Spring  
    Unnamed Spring  
Lower Pine Creek Spring  
Upper Pine Creek Spring  
    Line Spring  
    Forces Spring  
Serviceberry Spring  
Rosebud Spring  
    Pinion Spring  
    Cougar Spring  
North Sulphur Spring  
    Unnamed Spring  
Hamlin Valley Wash  
Tributary to Green Hollow Wash  
    Green Hollow Wash  
Tributary to Miners Cabin Wash  
Trib. to N. Fork Miners Cabin Wash  
    North Fork Miners Cabin Wash  
    South Fork Miners Cabin Wash  
    South Fork Miners Cabin Wash  
        Miners Cabin Wash  
            Rip Gut Creek  
            Rip Gut Creek  
            Rip Gut Creek  
White Rock Shearing Spring  
    White Rock Creek  
    White Rock Creek  
        Rip Gut Creek  
Trib. to Salt Cabin Spring Wash  
Trib. to Salt Cabin Spring Wash  
Trib. to Salt Cabin Spring Wash  
    Salt Cabin Spring Wash



Barrel Spring  
Hamlin Valley Wash  
Hamlin Valley Wash  
Mormon Gulch Spring  
Pickett Creek  
Pickett Creek  
Hamlin Valley Wash  
Wiregrass Spring  
Mormon Gulch Stream  
Pickett Creek  
Mormon Gulch Stream  
Mormon Gulch Stream  
Mormon Gulch Stream  
Hamlin Valley Wash  
Hamlin Valley Wash  
Hamlin Valley Wash  
Pine Creek  
Little Buckhorn Spring  
Hamlin Valley Wash  
Unnamed Spring  
Unnamed Spring  
Unnamed Spring  
Trib. to Salt Cabin Spring Wash  
Atchison Creek  
Unnamed Spring  
Chokecherry Creek  
South Sulpher Spring #2  
Hamlin Valley Wash  
Pine Creek  
Devil Rock Spring  
Merrill's Camp Spring  
Unnamed Spring  
Atchison Creek  
South Basket Spring  
Little Basket Spring  
Rock Spring  
Heaton Spring  
Box Spring  
Unnamed Spring  
Spanish George Spring  
Developed Spring  
Unnamed Spring  
Green Hollow Seep Spring #2  
Unnamed Spring  
Unnamed Spring  
Hamlin Valley Wash  
Hamlin Valley Wash  
Hamlin Valley Wash  
Hamlin Valley Wash  
Tributary to Pine Creek  
Atchison Creek  
Hamlin Valley Wash

Chokecherry Creek  
Meadow Spring Area  
Chokecherry Creek  
    Pine Creek  
    Hamlin Spring No. 1  
    Hamlin Spring No. 2  
        Cobb Spring  
    Rice Canyon Creek  
        State Line Creek  
    Tributary to Pine Creek  
        Pine Creek  
        Pine Creek  
    Tributary to Pine Creek  
        Pine Creek  
    Tributary to Pine Creek  
        Pine Creek  
    State Line Creek  
        Cowboy Spring  
        Cob Spring  
    Atchison Creek  
    State Line Creek  
        Ryan Spring  
Underground Water Well  
Johnny Canyon and Rice Canyon Creeks  
Johnny Canyon and Rice Canyon Creeks  
Johnny Canyon and Rice Canyon Creeks  
Underground Water Well  
    Pine Creek Spring  
    Pipeline Spring  
    Butcher Spring  
Underground Water Well  
Atchinson Creek Springs  
Atchinson Creek Springs  
State Line Spring Stream  
Green Canyon Seeps Spring #1  
    Side Hill Spring  
    Negro Head Spring  
Underground Water Well  
    Unnamed Spring  
    Unnamed Spring  
Underground Water Well  
    Pinyon Spring  
    Mormon Gulch Spring  
Underground Water Well  
    State Line Creek  
    State Line Creek  
    State Line Creek  
        Pine Creek  
        Pine Creek  
Underground Water Well  
Underground Water Well  
Upper Spanish George Spring Area

Unnamed Spring  
    Adit Spring  
    Rip Gut Spring Number 2  
Underground Water Well-Existing  
    Underground Water Well  
    Underground Water Well  
    Underground Water Well  
    Pinion Spring  
    Stanley Seep  
    Underground Water Well  
    State Line Creek  
    Underground Water Well  
Rip Gut Springs No.'s 1, 2 & 2A  
Rip Gut Springs No.'s 1, 2 & 2A  
Rip Gut Springs No.'s 1, 2 & 2A  
    Underground Water Well  
    Underground Water Well  
Underground Water Well (existing)  
    Underground Water Well  
Underground Water Well (existing)  
    Underground Water Well  
Underground Water Well (existing)  
    Unnamed Spring  
    Underground Water Well  
    Underground Water Well  
    Underground Water Well  
Underground Water Well and Spring  
Underground Water Well and Spring  
    Underground Water Well  
    State Line Creek  
    Underground Water Well  
    Underground Water Well  
    Underground Water Well  
    Underground Water Well  
    Bannion Spring  
    Underground Water Well  
Underground Water Well (existing under 19-402)  
    Underground Water Well  
        Bannion Spring  
        Bannion Spring  
Rip Gut Springs #1, #2, and #2A  
Rip Gut Springs #1, #2, and #2A  
Rip Gut Springs #1, #2, and #2A

Rip Gut Springs #1, #2, and #2A  
Rip Gut Springs #1, #2, and #2A  
Rip Gut Springs #1, #2, and #2A  
    Bannion Spring  
        Bannion Spring Stream  
        Underground Water Well  
        Underground Water Well  
        Underground Water Well  
        Bannion Spring Stream  
        Underground Water Well  
    State Line Creek  
        Underground Water Well  
        Underground Water Well  
Seviceberry Spring & Aspen Spring  
Seviceberry Spring & Aspen Spring  
Two Underground Water Wells (one existing)